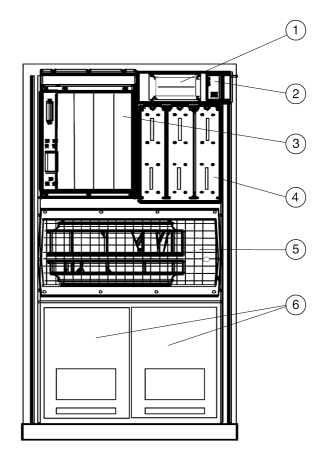
Overview

.....

AT A GLANCE

- AlphaServer GS140 systems feature mainframe-like performance and capabilities, and high-availability computing through clustering
- GS140 systems include:
- Processor module with two Alpha microprocessors 21264 6/525-MHz CPUs, each with 4-MB backup cache or two 21264 6/700 MHz CPUs, each with 8-MB backup cache
- System I/O module with 4 I/O channels
- 4-GB memory
- UltraSCSI single-channel StorageWorks Plug-in Unit
- 9.1-GB 3.5" UltraSCSI system
 disk drive
- 2-m SCSI cable, BN38C-02
- 600-MB CD-ROM drive, controller, and cable
- 12-slot PCI Plug-in-Unit
- PCI 1-port UltraSCSI Singleended adapter
- 10/100 Mb Fast Ethernet network interface card
- Two H7263-AC or H7263-AD non-BBU capable 48 VDC power regulators.
- 3-phase power subsystem with power cord
- Shielded console cable for connection to terminal
- Tru64[™] UNIX or OpenVMS Factory Installed Software
- 90-day software product warranty
- Protected by Compaq Services, including a one-year, on-site, fourhour response hardware warranty; system installation must be ordered separately



- 1. CD-ROM with space for optional diskette drive
- 2. Cabinet Control System
- 3. 9-Slot System Bus
- (four front, five rear)
- 4. Power System
- 5. Cooling
- 6. Plug-In Units/ I/O or Disks or (two front, two rear)

.....

Standard Features

Processor

.....

Two Alpha 21264 525-MHz or 700-MHz processors (two CPUs per module)

Cache Memory

4-MB ECC L2 onboard cache per 6/525 CPU; 8-MB ECC L2 onboard cache per 6/700 CPU

Architecture

64-bit bus-based system architecture with nine system bus slots for CPU, memory, and I/O modules (1.87 GB/second sustained system bandwidth, 2.1 GB/second peak bandwidth)

Upgradability	
	t additional processors, additional memory, additional I/O port modules, as well as e options; upgrades to AlphaServer GS140 and next generation Alpha system
Standard	2 CPUs on one CPU module
Maximum	14 (seven dual-CPUs)
System I/O Module and Syste	m I/O Expansion
System I/O module with 4 I	/O channels (KFTHA-AA)
Standard	1
Maximum	3
PCI Plug-in Unit (DWLPB-A	AA) with 12-slot PCI box and space for second 12-slot PCI box or StorageWorks shelf
Standard	1
Maximum	12
Memory	
Standard	4 GB
Maximum	28 GB
Network Controller	
PCI 10/100 Mb Fast Ethern	let adapter UTP
Expansion	
Drive Bays	7 to 49 available in system cabinet; up to 84 available in I/O expansion cabinet
PCI	144 slots
Storage	
CD-ROM	5.25" half height CD-ROM drive
Hard Drive	9.1-GB UltraSCSI disk drive (standard)); 18.2-GB and 36.4-GB drives available
Maximum Internal Storage	1784 GB (36.4-GB drives)
Storage Controller	
UltraSCSI Fast Wide Single	e-ended adapter
0	

Power

......

.

3-phase power subsystem with power cord

Optional standalone UPS with added backup runtime for systems and external devices available

Standard Features

Intelligent Manageability

Software features for advanced server and network management, including ServerWORKS™ Manager ServerWORKS workgroup administrator ServerWORKS Manager application SNMP agents to manage SCO UNIX, Novell NetWare, and IBM OS/2 Intelligent Server Management

Security

Chassis lock

Multi-boot for choice of boot device

OS Support

Tru64 UNIX systems include pre-installed software, base license, unlimited user license, server extension license, Open Source Internet Solutions, and Netscape Enterprise Server 3.0.

OpenVMS systems include pre-installed software, base license and Enterprise Integration Server License Package V3.0A.

(Support is available for up to three instances of either Tru64 UNIX or OpenVMS on a single hardware platform) Minimum OS support: Tru64 UNIX V4.0E or later or OpenVMS V7.1-2 or V7.2-1 or later

Service and Support

Protected by Compaq Services, including one-year, on-site hardware warranty with four-hour response. Software warranty is a 90-day telephone advisory. Training, consulting, network integration, software support, comprehensive system maintenance and guaranteed uptime services are also available for customers requiring higher levels of service and support.

Systems/Options

Step 1 – Select system

.....

GS140 systems require the mandatory selection of the following items:

- Software media and documentation for first system on-site
- Console terminal (unless available on site)
- Installation or Installation and Startup Services

Notes: Minimum OS support: Tru64 UNIX V4.0E or later or OpenVMS V7.1-2 or V7.2-1 or later For system integration of any options with 6-3 part numbers, contact *Custom*Systems

OS	CPUs	Memory	UltraSCSI Disk	UltraSCSI Adapter	Ethernet Adapter	Order No.
Tru64 UNIX	Two 6/525 MHz	4 GB	9.1 GB	KZPBA-CA	DE500-BA or 3X-DE600-AA	DA-393GG- AA/AB/AC
Tru64 UNIX	Two 6/700 MHz	4 GB	9.1 GB	KZPBA-CA	DE500-BA or 3X-DE600-AA	DA-394GG- AA/AB/AC
OpenVMS	Two 6/525 MHz	4 GB	9.1 GB	KZPBA-CA	DE500-BA or 3X-DE600-AA	DY-393GG- AA/AB/AC
OpenVMS	Two 6/700 MHz	4 GB	9.1 GB	KZPBA-CA	DE500-BA or 3X-DE600-AA	DY-394GG- AA/AB/AC

Note: AA=60 Hz, 208V; AB=50 Hz, 416V; AC=50/60 Hz, 202V (Japan)

Step 2 – Additional CPU Modules (SMP Expansion) – Optional

- Maximum of seven processor modules (14 CPUs)
- All CPU modules must be at same speed on same bus.
- For systems with more than three processor modules, a minimum of two memory modules is recommended for optimal system performance

 SMP license and end-user product warranty included 	
GS140 6/700 Tru64 UNIX SMP upgrade	3X-764P2-AX
GS140 6/700 OpenVMS SMP upgrade	3X-764P1-AX
GS140 6/525 Tru64 UNIX SMP upgrade	762P2-AX
GS140 6/525 OpenVMS SMP upgrade	762P1-AX

Step 3 – Memory – Optional

- Maximum 28-GB memory, maximum of seven memory modules (maximum of seven memory modules is reduced by one for each additional CPU module and System I/O module added).
- Both 1-GB and 2-GB memory modules have built-in, 2-way interleaving; additional interleaving is accomplished by adding more memory modules.
- 4-GB memory modules have built-in, 4-way interleaving; optimum performance is achieved when 2-GB memory modules are paired with one 4-GB module or when one 4-GB memory module is paired with another 4-GB module. Memory module sets (2 GB x 2 GB and 1 GB x 4 GB) or (2 GB x 4 GB) can be paired with another 8-GB memory set for a maximum of 16-way memory interleaving.

4-GB memory module	MS7CC-GA
2-GB memory module	MS7CC-FA
1-GB memory module	MS7CC-EA

.....

Step 4 - I/O Expansion Buses - Optional

- Systems include one PCI Plug-in Unit (PIU) DWLPB-AA, maximum two supported in system cabinet
- Each DWLPB-AA PCI PIU includes 12-slot PCI bus and uses one rear expansion bay; StorageWorks BA670 PIU can occupy the corresponding front expansion bay.
- Each DWLPB-AA PCI PIU has one open space for the addition of DWLPB-BA (second PCI expansion box) or one BA671 Wide-UltraSCSI StorageWorks shelf
- Each PCI Plug-in Unit requires one I/O channel connection to KFTHA-AA
- Tru64 UNIX and OpenVMS systems support a maximum of 12 I/O channels with up to three KFTHAs Note: DWLPAs are not supported on GS140 systems and upgrades.

······································	
PCI Plug-in-Unit with one PCI box for GS140 system cabinet only; requires one	I/O channel DWLPB-AA
connection on KFTHA-AA, maximum two per system cabinet, two per system	m
Second PCI expansion box for mounting in DWLPB-AA; requires one I/O channel	nel connection on DWLPB-BA
KFTHA-AA, maximum one per DWLPB-AA	

Note: KFE70-AA and KFE72-EA are not supported concurrently on same system; however, either option can be used to run RAID Configuration Utility (RCU).

- UltraSCSI Single Channel StorageWorks Shelf (DS-BA356-LE) can be added to DWLPB-AA/AB in BA671-AA place of second PCI expansion box (DWLPB-BA/BB); supports 16-bit (Wide) SCSI and some 8-bit (Narrow) SCSI devices; maximum one per DWLPB-AA/AB, maximum six per system
- UltraSCSI Dual Channel StorageWorks Shelf (DS-BA356-LF) can be added to DWLPB-AA/AB in BA671-AB place of second PCI expansion box (DWLPB-BA/BB); supports 16-bit (Wide) SCSI and some 8-bit (Narrow) SCSI devices; maximum one per DWLPB-AA/AB, maximum six per system

Step 5 – System I/O Modules – Optional

• KFTHA-AA system I/O module included with systems; two additional KFTHA I/O modules can be added for a system maximum of three; for multi-IOP support (up to three KFTHA-AA modules), GS140 6/525 system must have at least one Rev D01 or later CPU module installed. System I/O module with four I/O channels for PCI Plug-in Unit

KFTHA-AA

Step 6 - Storage Adapters/Controllers - Optional

- Tru64 UNIX V4.0B without VGA support, or V4.0D or later with VGA, supports eight SCSI controllers per PCI, maximum 64 per system.
 - OpenVMS V6.2-1H3 or later supports eight SCSI controllers per PCI, maximum 26 per system
- For maximum controllers per PCI, required System Console Firmware Revision is 5.2-7 or later for 8400, or 5.3-12 or later for GS140
- PCI controllers can be added to all systems
- Requires corresponding PCI Plug-in Unit (DWLPB-AA/AB/BA/BB) ٠
- System maximum of four KZPAC SCSI RAID controllers ٠
- Tape and optical devices are not supported on KZPAC SCSI RAID controllers.
- Order Rear Door Expansion Kit, H9FDK-BA (top gun blue), for cable management on systems configured with ٠ more than 12 SCSI controllers.
- For cluster configurations, use Y cable (BN39A-0G) or SCSI Hub (BA35X-03/05) •
- DS-BA35X-DA UltraSCSI personality module required to connect DS-BA356-LE StorageWorks Shelf to a KZPSA-BB or KZPBA-CB Differential SCSI adapter
- OpenVMS V7.1-1H1 or later supports multi-host SCSI clusters
- Manufacturing may substitute correct cable length depending on configuration
- OpenVMS systems with greater than 1-GB memory require the following TIMA patch kits to support KZPAC options: V6.2 kit-ALPDRIV04_062 and V7.1 kit-ALPDRIV01_071

.....

......

.....

......

......

......

.

Step 6 – Storage Adapters/Controllers – Optional (continued)

Note: For installed systems that include KFTIA I/O modules, the KFTIA includes one single-ended port and three fast wide differential ports for a total of four SCSI buses per module.

	Maximum # Supported		
	Tru64 UNIX OpenVMS		
	PCI/System	PCI/System	
PCI Fibre Channel adapter (KGPSA-BC) (uses one PCI slot); Tru64 V4.0F and OpenVMS V7.2-1 support eight per system; requires Fibre Channel cable; (SN-PBXNP-AC not currently supported in same system under OpenVMS)	8/8	8/8	380574-00
Fibre Channel cable (BNGBX-xx) xx=02, 05, 15, 30, 50 meters x=1, 2, 3, 4, 5			234457-B2
PCI 1-port UltraSCSI single-ended adapter (uses one PCI slot)	8/64	8/26	KZPBA-C/
PCI 1-port UltraSCSI differential host adapter (uses one PCI slot)	8/64	8/26	KZPBA-C
1-m VHDCI male-to-68 pin HD male UltraSCSI cable, connects KZPBA- Cx to BA670 in system cabinet (rear)	I		BN38C-0
2-m VHDCI male-to-68 pin HD male UltraSCSI cable, connects KZPBA- Cx to BA670 in system cabinet (front)			BN38C-0
3-m VHDCI male-to-68 pin HD male UltraSCSI cable, connects KZPBA to I/O expansion cabinet			BN38C-03
5-m VHDCI male-to-68 pin HD male UltraSCSI cable, connects KZPBA to I/O expansion cabinet			BN38C-0
PCI 1-port RAID (FWSE) controller (UltraSCSI-ready) with 4-MB cache memory (uses one PCI slot); allows RAID levels 0, 0+1, 1, 5; includes RAID Array 230/plus subsystem software and documentation kit; EISA bridge option with floppy diskette drive required to run RCU; tape and optical drives not supported; four per PCI, maximum of four per system	4/4	4/4	KZPAC-A
PCI 3-port RAID (FWSE) controller (UltraSCSI-ready) with 4-MB cache memory (uses two PCI slots); allows RAID levels 0, 0+1, 1, 5; includes RAID/Array 230/plus subsystem software and documentation kit; EISA bridge option with floppy diskette drive required to run RCU; tape and optical drives not supported; four per PCI, maximum of four per system, requires BN31K-0E or KZPAC-SB for third-port connection	4/4	4/4	KZPAC-C
PCI 3-port RAID (FWSE) controller (UltraSCSI-ready) with 8-MB cache memory (uses two PCI slots); allows RAID levels 0, 0+1, 1, 5; includes RAID/Array 230/plus subsystem software and documentation kit; EISA bridge option with floppy diskette drive required to run RCU; tape and optical drives not supported; four per PCI, maximum four per system, requires BN31K-0E or KZPAC-SB for third-port connection	4/4	4/4	KZPAC-CI
SCSI cable/bulkhead assembly kit with two ports for KZPAC-CA/CB, allows connection of two third port outputs using one PCI bulkhead slot.			KZPAC-S
SCSI cable/bulkhead assembly kit with one port for KZPAC-CA/CB, allows connection of one third port output using one PCI bulkhead slot			BN31K-0
1-m VHDCI male-to-VHDCI male UltraSCSI cable, connects KZPAC to front-mounted StorageWorks shelf.			BN37A-0
2-m VHDCI male-to-VHDCI male UltraSCSI cable, connects KZPAC to rear-mounted StorageWorks shelf.			BN37A-0
Battery backup for cache memory option for KZPAC controller, recommended for all KZPAC controllers			KZPSC-U
8-MB cache memory option; upgrades KZPAC-CA to KZPAC-CB, field installable only			MS100-BI

Options

Step 6 - Storage Adapters/Controllers - Optional (continued)

	Maximum #	Supported	-
	Tru64 UNIX	OpenVMS	
	PCI/System	PCI/System	n
PCI Fast Wide Differential SCSI Adapter (uses one PCI slot); KZPSA supports TruCluster Available Server and TruCluster Production Server	8/64	8/26	KZPSA-B
SCSI-2 Fast Wide Differential cables; 68-pin male straight-to-68-pin male right-angle; connects KZPSA-BB Fast Wide Differential SCSI-2 port to DWZZA-VA or DWZZB-VW or connects to DOC-based BA356 via BN38C cables to gain additional slot			BN21K-x
Connects from KZPSA to DWZZB-VW in BA670-AB System cabinet (rear); connects from KZPSA to DWZZB-VW in BA671-AA in DWLPB-xx PIU			BN21K-0
Connects from KZPSA to DWZZB-VW in BA670-AB System cabinet (front)			BN21K-0
Connects from KZPSA to DWZZB-VW in BA670-AB Expansion cabinet (front or rear)			BN21K-05/1
PCI DSSI adapter, 12 per PCI, (KFPSA and KFMSB not supported on same DSSI bus)	-	12/24	KFPSA-A
External shielded cable (MR/MR connectors); select required length, 09, 16, 25 feet			BC29S-x
External shielded cable (MR/PS connectors); select required length, 06, 09, 16, 30 feet			BC29R-x
PCI CI adapter, four per PCI, maximum 26 per system (uses one PCI slot for adapter and one EISA slot for power only); Note : EISA Bridge option not required	-	4/26	CIPCA-A
Same as CIPCA-AA except uses 2 PCI slots			CIPCA-B
Same as CIPCA-AA except uses 2 PCI slots Computer interconnect cable sets, connects CIPCA to Star Coupler; select length—10, 20, or 45 m ep 7 – External Storage Controllers – Optional			BNCIA->
Same as CIPCA-AA except uses 2 PCI slots Computer interconnect cable sets, connects CIPCA to Star Coupler;	port.		BNCIA->
 Same as CIPCA-AA except uses 2 PCI slots Computer interconnect cable sets, connects CIPCA to Star Coupler; select length—10, 20, or 45 m tep 7 – External Storage Controllers – Optional HSZ70 UltraSCSI RAID Array controllers are supported under Tru64 U for direct attachments or OpenVMS V7.1-1H1 or later for cluster sup HSZ80 UltraSCSI RAID Array controllers are supported under Tru64 U or later HSG80 Fibre Channel controllers are supported under Tru64 UNIX V4 HSJ50 family of CI Storage Array Controllers is supported under Open CIXCD-AC CI controllers; QB-5C4AA-SA software kits are required f two for HSJ52, four for HSJ54). 	port. JNIX V4.0E or .0F or OpenVi IVMS V6.2-1H for each extern	later or Ope MS V7.2-1 o 3 with CIPC/ nal cache (or	BNCIA-> /MS V6.2-1H3 nVMS V7.1-2 r later A-AA/BA or he for HSJ50,
 Same as CIPCA-AA except uses 2 PCI slots Computer interconnect cable sets, connects CIPCA to Star Coupler; select length—10, 20, or 45 m tep 7 – External Storage Controllers – Optional HSZ70 UltraSCSI RAID Array controllers are supported under Tru64 U for direct attachments or OpenVMS V7.1-1H1 or later for cluster sup HSZ80 UltraSCSI RAID Array controllers are supported under Tru64 U or later HSG80 Fibre Channel controllers are supported under Tru64 UNIX V4 HSJ50 family of CI Storage Array Controllers is supported under Open CIXCD-AC CI controllers; QB-5C4AA-SA software kits are required f two for HSJ52, four for HSJ54). Controllers require KZPSA, KZPBA, KFPSA, CIXCD or CIPCA SCSI a 	port. JNIX V4.0E or .0F or OpenVi VMS V6.2-1H for each extern dapters or cor	later or Oper MS V7.2-1 o 13 with CIPC/ nal cache (or ntrollers, as a	BNCIA-> /MS V6.2-1H3 nVMS V7.1-2 r later A-AA/BA or he for HSJ50,
 Same as CIPCA-AA except uses 2 PCI slots Computer interconnect cable sets, connects CIPCA to Star Coupler; select length—10, 20, or 45 m tep 7 – External Storage Controllers – Optional HSZ70 UltraSCSI RAID Array controllers are supported under Tru64 U for direct attachments or OpenVMS V7.1-1H1 or later for cluster sup HSZ80 UltraSCSI RAID Array controllers are supported under Tru64 U or later HSG80 Fibre Channel controllers are supported under Tru64 UNIX V4 HSJ50 family of CI Storage Array Controllers is supported under Open CIXCD-AC CI controllers; QB-5C4AA-SA software kits are required f two for HSJ52, four for HSJ54). Controllers require KZPSA, KZPBA, KFPSA, CIXCD or CIPCA SCSI a HSZ70 requires QB-5SBAB-SA/SB for Tru64 UNIX, QB-5SBAC-SA/SE Fibre Channel controller (HSG80), includes 2-MB cache expandable to 12 128697-B21 HSG80 ACS V8.4F software kit or 128698-B21 V8.4P software kit or 128698-B21 V8.4P software kit or 128698-B21 V8.4P 	port. JNIX V4.0E or JNIX V4.0E or VMS V6.2-1H for each extern dapters or cor 3 for OpenVM 28 MB and req	later or Open MS V7.2-1 o 13 with CIPC/ nal cache (or ntrollers, as a S uires	BNCIA-> /MS V6.2-1H3 nVMS V7.1-2 r later A-AA/BA or ne for HSJ50, pppropriate
 Same as CIPCA-AA except uses 2 PCI slots Computer interconnect cable sets, connects CIPCA to Star Coupler; select length—10, 20, or 45 m tep 7 – External Storage Controllers – Optional HSZ70 UltraSCSI RAID Array controllers are supported under Tru64 U for direct attachments or OpenVMS V7.1-1H1 or later for cluster sup HSZ80 UltraSCSI RAID Array controllers are supported under Tru64 U or later HSG80 Fibre Channel controllers are supported under Tru64 UNIX V4 HSJ50 family of CI Storage Array Controllers is supported under Open CIXCD-AC CI controllers; QB-5C4AA-SA software kits are required f two for HSJ52, four for HSJ54). Controllers require KZPSA, KZPBA, KFPSA, CIXCD or CIPCA SCSI a HSZ70 requires QB-5SBAB-SA/SB for Tru64 UNIX, QB-5SBAC-SA/SE Fibre Channel controller (HSG80), includes 2-MB cache expandable to 12 128697-B21 HSG80 ACS V8.4F software kit or 128698-B21 V8.4P sof HSG80 ordered 	port. JNIX V4.0E or JNIX V4.0E or VMS V6.2-1H for each extern dapters or cor 3 for OpenVM 28 MB and req ftware kit for e	later or Oper MS V7.2-1 o 3 with CIPC/ nal cache (or ntrollers, as a S uires ach	BNCIA-> /MS V6.2-1H3 nVMS V7.1-2 r later A-AA/BA or ne for HSJ50, nppropriate 380672-B2
 Same as CIPCA-AA except uses 2 PCI slots Computer interconnect cable sets, connects CIPCA to Star Coupler; select length—10, 20, or 45 m tep 7 – External Storage Controllers – Optional HSZ70 UltraSCSI RAID Array controllers are supported under Tru64 U for direct attachments or OpenVMS V7.1-1H1 or later for cluster sup HSZ80 UltraSCSI RAID Array controllers are supported under Tru64 U or later HSG80 Fibre Channel controllers are supported under Tru64 UNIX V4 HSJ50 family of CI Storage Array Controllers is supported under Open CIXCD-AC CI controllers; QB-5C4AA-SA software kits are required f two for HSJ52, four for HSJ54). Controllers require KZPSA, KZPBA, KFPSA, CIXCD or CIPCA SCSI a HSZ70 requires QB-5SBAB-SA/SB for Tru64 UNIX, QB-5SBAC-SA/SE Fibre Channel controller (HSG80), includes 2-MB cache expandable to 12 128697-B21 HSG80 ACS V8.4F software kit or 128698-B21 V8.4P sof HSG80 ordered UltraSCSI controller (HSZ80), includes 2-MB cache expandable to 32 MB 	port. JNIX V4.0E or JNIX V4.0E or OF or OpenV1 VMS V6.2-1H for each extern dapters or cor 3 for OpenVM 28 MB and req ftware kit for e and requires	later or Ope MS V7.2-1 o 3 with CIPC/ nal cache (or ntrollers, as a S uires ach 400569-	nVMS V7.1-2 r later A-AA/BA or ne for HSJ50,
 Same as CIPCA-AA except uses 2 PCI slots Computer interconnect cable sets, connects CIPCA to Star Coupler; select length—10, 20, or 45 m tep 7 – External Storage Controllers – Optional HSZ70 UltraSCSI RAID Array controllers are supported under Tru64 U for direct attachments or OpenVMS V7.1-1H1 or later for cluster sup HSZ80 UltraSCSI RAID Array controllers are supported under Tru64 U or later HSG80 Fibre Channel controllers are supported under Tru64 UNIX V4 HSJ50 family of CI Storage Array Controllers is supported under Open CIXCD-AC CI controllers; QB-5C4AA-SA software kits are required 1 two for HSJ52, four for HSJ54). Controllers require KZPSA, KZPBA, KFPSA, CIXCD or CIPCA SCSI a HSZ70 requires QB-5SBAB-SA/SB for Tru64 UNIX, QB-5SBAC-SA/SE Fibre Channel controller (HSG80), includes 2-MB cache expandable to 12 128697-B21 HSG80 ACS V8.4F software kit or 128698-B21 V8.4P sof HSG80 ordered UltraSCSI controller (HSZ80), includes 2-MB cache expandable to 32 MB 001 for Tru64 UNIX or 400571-001 for OpenVMS UltraSCSI controller (HSZ80), includes 2-MB cache expandable to 128 MI 001 for Tru64 UNIX or 400571-001 for OpenVMS StorageWorks UltraSCSI RAID Array controller, includes 64-MB cache expandable to 201 for Tru64 UNIX or 400571-001 for OpenVMS 	port. JNIX V4.0E or JNIX V4.0E or VMS V6.2-1H for each extern dapters or cor 3 for OpenVM 28 MB and req ftware kit for e and requires B and requires	later or Ope MS V7.2-1 o 3 with CIPC/ nal cache (or ntrollers, as a S uires ach 400569- 5 400569-	BNCIA-> /MS V6.2-1H3 nVMS V7.1-2 r later A-AA/BA or he for HSJ50, uppropriate 380672-B2 400564-B2 400565-B2
 Same as CIPCA-AA except uses 2 PCI slots Computer interconnect cable sets, connects CIPCA to Star Coupler; select length—10, 20, or 45 m tep 7 – External Storage Controllers – Optional HSZ70 UltraSCSI RAID Array controllers are supported under Tru64 U for direct attachments or OpenVMS V7.1-1H1 or later for cluster sup HSZ80 UltraSCSI RAID Array controllers are supported under Tru64 U or later HSG80 Fibre Channel controllers are supported under Tru64 UNIX V4 HSJ50 family of CI Storage Array Controllers is supported under Open CIXCD-AC CI controllers; QB-5C4AA-SA software kits are required 1 two for HSJ52, four for HSJ54). Controllers require KZPSA, KZPBA, KFPSA, CIXCD or CIPCA SCSI a HSZ70 requires QB-5SBAB-SA/SB for Tru64 UNIX, QB-5SBAC-SA/SE Fibre Channel controller (HSG80), includes 2-MB cache expandable to 12 128697-B21 HSG80 ACS V8.4F software kit or 128698-B21 V8.4P sof HSG80 ordered UltraSCSI controller (HSZ80), includes 2-MB cache expandable to 32 MB 001 for Tru64 UNIX or 400571-001 for OpenVMS UltraSCSI controller (HSZ80), includes 2-MB cache expandable to 128 MI 001 for Tru64 UNIX or 400571-001 for OpenVMS StorageWorks UltraSCSI RAID Array controller, includes 64-MB cache ex requires DS-HS35X-BC external cache battery and HSZ70 kit 	port. JNIX V4.0E or JNIX V4.0E or VMS V6.2-1H for each extern dapters or cor 3 for OpenVM 28 MB and req ftware kit for e and requires B and requires	later or Ope MS V7.2-1 o 3 with CIPC/ nal cache (or ntrollers, as a S uires ach 400569- 5 400569-	BNCIA-> /MS V6.2-1H3 nVMS V7.1-2 r later A-AA/BA or he for HSJ50, ppropriate 380672-B2 400564-B2 400565-B2 DS-HSZ70-A
 Same as CIPCA-AA except uses 2 PCI slots Computer interconnect cable sets, connects CIPCA to Star Coupler; select length—10, 20, or 45 m tep 7 – External Storage Controllers – Optional HSZ70 UltraSCSI RAID Array controllers are supported under Tru64 U for direct attachments or OpenVMS V7.1-1H1 or later for cluster sup HSZ80 UltraSCSI RAID Array controllers are supported under Tru64 U or later HSG80 Fibre Channel controllers are supported under Tru64 UNIX V4 HSJ50 family of CI Storage Array Controllers is supported under Open CIXCD-AC CI controllers; QB-5C4AA-SA software kits are required 1 two for HSJ52, four for HSJ54). Controllers require KZPSA, KZPBA, KFPSA, CIXCD or CIPCA SCSI a HSZ70 requires QB-5SBAB-SA/SB for Tru64 UNIX, QB-5SBAC-SA/SE Fibre Channel controller (HSG80), includes 2-MB cache expandable to 12 128697-B21 HSG80 ACS V8.4F software kit or 128698-B21 V8.4P sof HSG80 ordered UltraSCSI controller (HSZ80), includes 2-MB cache expandable to 32 MB 001 for Tru64 UNIX or 400571-001 for OpenVMS UltraSCSI controller (HSZ80), includes 2-MB cache expandable to 128 MI 001 for Tru64 UNIX or 400571-001 for OpenVMS StorageWorks UltraSCSI RAID Array controller, includes 64-MB cache ex requires DS-HS35X-BC external cache battery and HSZ70 kit 32-MB cache 6-channel CI array controller with cache battery 	port. JNIX V4.0E or JNIX V4.0E or VMS V6.2-1H for each extern dapters or cor 3 for OpenVM 28 MB and req ftware kit for e and requires B and requires	later or Ope MS V7.2-1 o 3 with CIPC/ nal cache (or ntrollers, as a S uires ach 400569- 5 400569-	BNCIA-> /MS V6.2-1H3 nVMS V7.1-2 r later A-AA/BA or he for HSJ50, ppropriate 380672-B2 400564-B2 400565-B2 DS-HSZ70-A HSJ50-A
 Same as CIPCA-AA except uses 2 PCI slots Computer interconnect cable sets, connects CIPCA to Star Coupler; select length—10, 20, or 45 m tep 7 – External Storage Controllers – Optional HSZ70 UltraSCSI RAID Array controllers are supported under Tru64 U for direct attachments or OpenVMS V7.1-1H1 or later for cluster sup HSZ80 UltraSCSI RAID Array controllers are supported under Tru64 U or later HSG80 Fibre Channel controllers are supported under Tru64 UNIX V4 HSJ50 family of CI Storage Array Controllers is supported under Open CIXCD-AC CI controllers; QB-5C4AA-SA software kits are required 1 two for HSJ52, four for HSJ54). Controllers require KZPSA, KZPBA, KFPSA, CIXCD or CIPCA SCSI a HSZ70 requires QB-5SBAB-SA/SB for Tru64 UNIX, QB-5SBAC-SA/SE Fibre Channel controller (HSG80), includes 2-MB cache expandable to 12 128697-B21 HSG80 ACS V8.4F software kit or 128698-B21 V8.4P sof HSG80 ordered UltraSCSI controller (HSZ80), includes 2-MB cache expandable to 32 MB 001 for Tru64 UNIX or 400571-001 for OpenVMS StorageWorks UltraSCSI RAID Array controller, includes 64-MB cache ex requires DS-HS35X-BC external cache battery and HSZ70 kit 32-MB cache 6-channel CI array controller with cache battery 128-MB cache CI array controller with cache battery Dual 64-MB cache CI array controller with cache battery 	port. JNIX V4.0E or JNIX V4.0E or VMS V6.2-1H for each extern dapters or cor 3 for OpenVM 28 MB and req ftware kit for e and requires B and requires	later or Ope MS V7.2-1 o 3 with CIPC/ nal cache (or ntrollers, as a S uires ach 400569- 5 400569-	BNCIA-> /MS V6.2-1H3 nVMS V7.1-2 r later A-AA/BA or he for HSJ50, ppropriate 380672-B2 400564-B2 400565-B2 DS-HSZ70-A HSJ50-A HSJ50-A
 Same as CIPCA-AA except uses 2 PCI slots Computer interconnect cable sets, connects CIPCA to Star Coupler; select length—10, 20, or 45 m tep 7 – External Storage Controllers – Optional HSZ70 UltraSCSI RAID Array controllers are supported under Tru64 U for direct attachments or OpenVMS V7.1-1H1 or later for cluster sup HSZ80 UltraSCSI RAID Array controllers are supported under Tru64 U or later HSG80 Fibre Channel controllers are supported under Tru64 UNIX V4 HSJ50 family of CI Storage Array Controllers is supported under Open CIXCD-AC CI controllers; QB-5C4AA-SA software kits are required f two for HSJ52, four for HSJ54). Controllers require KZPSA, KZPBA, KFPSA, CIXCD or CIPCA SCSI a HSZ70 requires QB-5SBAB-SA/SB for Tru64 UNIX, QB-5SBAC-SA/SE Fibre Channel controller (HSG80), includes 2-MB cache expandable to 12 128697-B21 HSG80 ACS V8.4F software kit or 128698-B21 V8.4P sof HSG80 ordered UltraSCSI controller (HSZ80), includes 2-MB cache expandable to 32 MB 001 for Tru64 UNIX or 400571-001 for OpenVMS UltraSCSI controller (HSZ80), includes 2-MB cache expandable to 128 MI 001 for Tru64 UNIX or 400571-001 for OpenVMS StorageWorks UltraSCSI RAID Array controller, includes 64-MB cache ex requires DS-HS35X-BC external cache battery and HSZ70 kit 32-MB cache 6-channel CI array controller with cache battery Dual 64-MB cache CI array controller with cache batteries Dual 128-MB cache CI array controller with cache batteries 	port. JNIX V4.0E or JNIX V4.0E or VMS V6.2-1H for each extern dapters or cor 3 for OpenVM 28 MB and req ftware kit for e and requires B and requires	later or Ope MS V7.2-1 o 3 with CIPC/ nal cache (or ntrollers, as a S uires ach 400569- 5 400569-	BNCIA-> /MS V6.2-1H3 nVMS V7.1-2 r later A-AA/BA or he for HSJ50, ppropriate 380672-B2 400564-B2 400565-B2 400565-B2 DS-HSZ70-A HSJ50-A HSJ50-A HSJ50-A
 Same as CIPCA-AA except uses 2 PCI slots Computer interconnect cable sets, connects CIPCA to Star Coupler; select length—10, 20, or 45 m tep 7 – External Storage Controllers – Optional HSZ70 UltraSCSI RAID Array controllers are supported under Tru64 U for direct attachments or OpenVMS V7.1-1H1 or later for cluster sup HSZ80 UltraSCSI RAID Array controllers are supported under Tru64 U or later HSG80 Fibre Channel controllers are supported under Tru64 UNIX V4 HSJ50 family of CI Storage Array Controllers is supported under Open CIXCD-AC CI controllers; QB-5C4AA-SA software kits are required 1 two for HSJ52, four for HSJ54). Controllers require KZPSA, KZPBA, KFPSA, CIXCD or CIPCA SCSI a HSZ70 requires QB-5SBAB-SA/SB for Tru64 UNIX, QB-5SBAC-SA/SE Fibre Channel controller (HSG80), includes 2-MB cache expandable to 12 128697-B21 HSG80 ACS V8.4F software kit or 128698-B21 V8.4P sof HSG80 ordered UltraSCSI controller (HSZ80), includes 2-MB cache expandable to 32 MB 001 for Tru64 UNIX or 400571-001 for OpenVMS StorageWorks UltraSCSI RAID Array controller, includes 64-MB cache ex requires DS-HS35X-BC external cache battery and HSZ70 kit 32-MB cache 6-channel CI array controller with cache battery 128-MB cache CI array controller with cache battery Dual 64-MB cache CI array controller with cache battery 	port. JNIX V4.0E or JNIX V4.0E or VMS V6.2-1H for each extern dapters or cor 3 for OpenVM 28 MB and req ftware kit for e and requires B and requires	later or Ope MS V7.2-1 o 3 with CIPC/ nal cache (or ntrollers, as a S uires ach 400569- 5 400569-	BNCIA-> /MS V6.2-1H3 nVMS V7.1-2 r later A-AA/BA or ne for HSJ50, pppropriate 380672-B2 400564-B2

Step 8 - Storage Devices - Optional

- When multiple storage devices are configured with the system, specify which devices should be installed inside system cabinet, inside system expansion cabinet, or installed in external StorageWorks cabinet. Line item sequencing allows Manufacturing to configure storage options in the appropriate cabinet.
- List storage options to be integrated in system cabinet immediately following the system part number.
- List storage options to be integrated in StorageWorks cabinet immediately following StorageWorks cabinet part number.

Internal Storage

- System cabinet provides space for four disk Plug-in Units (PIU) if no PCI Plug-in Units are installed. Each of the two pairs of expansion bays (front-to-back) in bottom of system cabinet can hold one Battery PIU, one PCI PIU plus one SCSI disk PIU, one SCSI disk PIU, or two SCSI disk PIUs.
- System cabinet provides space for up to seven StorageWorks shelves— three BA670-AB Plug-in Units (each includes two StorageWorks shelves) and one BA671-AA StorageWorks shelf mounted in a DWLPB; each shelf holds a maximum of two 5.25" devices and one 3.5" device or seven 3.5" devices
- UltraSCSI devices are supported in UltraSCSI StorageWorks PIUs and UltraSCSI StorageWorks shelves; BA670-Ax and BA671-Ax support wide and narrow SCSI 5400 rpm, 7200 rpm, and 10,000 rpm disk drives
- Order appropriate BN21*-** SCSI cables for connecting controllers and SCSI storage options.
- Refer to the UltraSCSI Configuration Guidelines (EK-ULTRA-CG.C01)

UltraSCSI StorageWorks Plug-in Units

UltraSCSI single-channel StorageWorks Plug-in Unit, includes two DS-BA356-LE modular expansion shelves, 16-bit single-ended I/O personality module (DS-BA35X-FA), single-channel I/O module, 48V 150W DC power supply, and GS140 mounting hardware; supports 16-bit wide SCSI devices and some 8-bit narrow SCSI devices depending on compliance with minimum hardware revision levels (included with base systems)	BA670-AA
UltraSCSI dual-channel StorageWorks Plug-in Unit, includes two DS-BA356-LF modular expansion shelves, 16-bit single-ended I/O personality module (DS-BA35X-FB), dual-channel I/O module, 48V 150W DC power supply, and GS140 mounting hardware; supports 16-bit wide SCSI devices and some 8-bit narrow SCSI devices depending on compliance with minimum hardware revision levels	BA670-AB
UltraSCSI StorageWorks Shelves	
UltraSCSI single-channel StorageWorks Shelf, includes 16-bit single-ended I/O personality module (DS-BA35X-FA), single-channel I/O module, 48V 150W DC power supply, mounting hardware and DS-BA356-LE; can be added to DWLPB-AA/AB in place of second PCI expansion box (DWI PB-BA/BB).	BA671-AA

supports 16-bit (wide) SCSI and some 8-bit (narrow) SCSI devices; maximum one per DWLPB-AA/AB; maximum six per system

UltraSCSI dual-channel StorageWorks Shelf, includes 16-bit single-ended I/O personality module (DS-BA35X-FB), dual-channel I/O module, 48V 150W DC power supply, mounting hardware and DS-BA356-LF; can be added to DWLPB-AA/AB in place of second PCI expansion box (DWLPB-BA/BB);

supports 16-bit (wide) SCSI and some 8-bit (narrow) SCSI devices; maximum one per DWLPB-AA/AB; maximum six per system

SCSI Signal Converter

UltraSCSI-2 StorageWorks DOC Signal Converter, required to convert FWD signals from KZPSA-BB or KZPBA-CB to single-ended for connection to DS-BA356-LE/LF StorageWorks shelves, field installed only–DOC card installed in shelf does not utilize drive slot	DS-BA35X-DA
Fast20 Personality Module for BA356 single-ended-to-single-ended 1-channel, field installed only	DS-BA35X-FA
Fast20 Personality Module for BA356 single-ended-to-single-ended 2-channel, field installed only	DS-BA35X-FB
Cable for above	BN38C-02

:

......

......

......

Step 8 – Storage Devices – Optional (continued)

UltraSCSI Hubs	
UltraSCSI Hub with three differential ports (two host ports and one storage port), no single- ended ports, in 3.5" SBB, UltraSCSI cables not included	DS-DWZZH-03
UltraSCSI Hub with five differential ports, no single-ended ports, consisting of four host ports and one storage port in a 5.25" SBB, UltraSCSI cables not included	DS-DWZZH-05
UltraSCSI Hub with one differential port and two single-ended ports in 3.5" SBB, UltraSCSI cables not included	DS-DWZZH-21
16-bit Disk Drives	
 For 10,000 rpm drives, maximum six 18-GB or larger capacity drives when used in any BA356 devices not supported on same bus 	blue shelf; 5.25"
Note: UltraSCSI disk drives run in Fast10 SCSI mode with KZPSA-BB PCI Fast Wide Differential Fast20 mode with KZPBA or KZPAC adapters	SCSI adapters or
36.4-GB 10,000 rpm 16-bit UltraSCSI disk drive SBB (not supported on KZPAC controllers)	DS-RZ1FC-VW
18.2-GB 10,000 rpm 16-bit UltraSCSI disk drive SBB (not supported on KZPAC controllers)	DS-RZ1ED-VW
18.2-GB 7200 rpm 16-bit UltraSCSI disk drive SBB (not supported on KZPAC controllers)	DS-RZ1EA-VW
9.1-GB 10,000 rpm 16-bit UltraSCSI disk drive SBB	DS-RZ1DD-VW
9.1-GB 7200 rpm 16-bit UltraSCSI disk drive SBB	DS-RZ1DA-VW
Tape Drives	
 Tape drives not supported with KZPAC RAID controller 	
8-GB DAT 3.5" SCSI tape drive in StorageWorks carrier; requires OpenVMS V6.2-1H3 or later or Tru64 UNIX V3.2C or later and System Console Firmware Revision 3.0-9	TLZ09-VA
32/64-GB DAT tape loader in StorageWorks carrier	TLZ9L-VA
12/24-GB 4mm DAT SCSI tape drive in StorageWorks carrier	DS-TLZ10-VA
20/40-GB DLT SCSI tape drive in 5.25" StorageWorks carrier	TZ88N-VA
35/70-GB DLT SCSI tape drive in 5.25" StorageWorks carrier	DS-TZ89N-VW

Solid State Disks

- Supported with KZPBA and KZPSA adapters
- Solid state disks cannot be combined with RZxx disks/tapes on same SCSI bus.
- 3.5" and 5.25" solid state disks not supported on same SCSI bus

	1.6-GB Fast20 5.25" Ultra solid state disk	DS-EZ716-VW
	1.1-GB Fast20 5.25" Ultra solid state disk	DS-EZ711-VW
ļ	536-MB Fast20 5.25"Ultra solid state disk	DS-EZ705-VW
	268-MB Fast20 3.5" Ultra solid state disk	DS-EZ42-VW
	134-MB Fast20 3.5" Ultra solid state disk	DS-EZ41-VW

RAID Storage Solutions

- ESA 12000 Storage Arrays and RAID Array 8000 (HSG80/HSZ80) product sets are supported on Tru64 UNIX and OpenVMS systems.
- ESA 10000 Storage Arrays and RAID Array 7000 (HSZ70) product set are supported on Tru64 UNIX and OpenVMS systems.
- Ordering and configuring information is available at www.compaq.com/products/storageworks

Options

.....

Step 8 – Storage Devices – Optional (continued)

External Storage Devices

The following devices can be added as required:

SW5XX, SW6XX, SW8XX Storage Cabinets

SCSI Disk Drives

Tape Drives –TZ87, TZ857 (loader support for Tru64 UNIX available via DECnsr), TZ877, TZ88, TZ885, TZ887, TSZ07, TLZ09, TKZ9E, TKZ9F, TLZ9L, TKZ6x, TL810, TL812, TL820, TL822, TL826, DS-TL891-NE/NT, DS-TL892-UA, DS-TL893-BA/AC, DS-TL894-BA, DS-TL896-BA, DS-TLZ10-VA, DS-TL895-xx, TZK10/12/20

Step 9 – Networks and Communications – Optional

• Connection of system to Ethernet requires twisted-pair cable (except when using DE500-FA).

Note: For installed systems with KFTIA I/O modules, KFTIA includes two 802.3/Ethernet ports per module.

PCI LAN Communications Controllers

- · Requires DWLPB-xx PCI shelf mount box (one included)
- Maximum six DEFPA-AB/DB/UB/MB FDDIcontrollers (100 Mb/sec) per system
- Each adapter/controller uses one PCI slot

	Maximum # Supported		
	Tru64 UNIX	OpenVMS	
	PCI/System	PCI/System	
PCI 1-port 10/100-Mb Ethernet adapter (Twisted Pair); SN-PBXNP-AC (Token Ring Adapter) not supported in same system; requires NHD1 of Tru64 UNIX (UCX V4.2 TCP/IP Services Software not recommended with DE60* devices; TCP/IP V5.0 is recommended)	8/8	8/8	3X-DE600-AA
MultiMode Fiber (MMF) add-on daughter card for use with the 3X- DE602-AA; Tru64 UNIX NHD2 required	8/8	-	3X-DE602-FA
Category 5 cross-over cable for point-to-point, unshielded			BN24Q-x>
Category 5 cross-over cable for point-to-point, shielded			BN28Q-03
Category 5 straight through for system to repeater or hub, unshielded			BN25G-x>
Twisted pair, shielded (-03, -04, -07 available lengths)			BN26M-x>
Universal PCI to FDDI controller Fibre–Single Attachment Station (SAS) MultiMode Fibre with SC; requires BN34x SC type connecting cable	6	6	3X-DEFPA-AC
Universal PCI to FDDI controller Fibre–Dual Attachment Station (DAS) MultiMode Fibre with SC; requires BN34x SC type connecting cable	6	6	3X-DEFPA-DC
MultiMode Fibre Optic Duplex cable; SC connector-to-ST connector			BN34A-xx
MultiMode Fibre Optic Duplex cable; SC connector-to-SC connector			BN34B-xx
MultiMode Fibre Optic Duplex cable; SC connector-to-MIC connector			BN34D-x>
Universal PCI to FDDI controller, copper–Dual Attachment Station (DAS) CAT 5 UTP with RJ; , requires BN26x or BN25H connecting cables	6	6	3X-DEFPA MC
Universal PCI to FDDI controller Copper–Single Attachment Station (SAS) CAT 5 UTP with RJ; requires BN26x or BN25H connecting cables	6	6	3X-DEFPA-UC
8-pin MP-to-8-pin MP, screened, EIA/TIA category 5 cable			BN26M-x>
8-pin MP-to-8-pin MP, screened, crossover, EIA/TIA category 5 cable			BN26S-x>
3-m unshielded twisted pair RJ45 connectors			BN25H-03
PCI Gigabit Ethernet adapter, does not support network boot; one per DWLPB	4	4	DEGPA-SA

Step 9 – Networks and Communications – Optional (continued)

PCI-to-ATMworks 155 Mb fibre adapter; Tru64 UNIX and appropriate patch kits (patch kit 1 for V4.0F; patch kit 2 for V4.0E, patch kit 4 for V4.0D); refer to <u>http://www.service.digital.com</u> for patch kit availability; SN-PBXNP-AC PCI Token Ring adapter not supported in same system with ATM 155 (DAPBA) adapter; if	Tru64 UNIX PCI/System 6	OpenVMS PCI/System	3X-DAPBA-F <i>A</i>
patch kits (patch kit 1 for V4.0F; patch kit 2 for V4.0E, patch kit 4 for V4.0D); refer to <u>http://www.service.digital.com</u> for patch kit availability; SN-PBXNP-AC PCI Token Ring adapter not		PCI/System	3X-DAPBA-F/
patch kits (patch kit 1 for V4.0F; patch kit 2 for V4.0E, patch kit 4 for V4.0D); refer to <u>http://www.service.digital.com</u> for patch kit availability; SN-PBXNP-AC PCI Token Ring adapter not	6	-	3X-DAPBA-F/
ATMworks 351 (DGLPA) NIC card is installed, follow that adapter's configuration rules; only one ATM adapter can be installed on same bus as ATMworks 351 network interface card.			
Same as above except UTP			3X-DAPBA-U
PCI-to-ATMworks 622 Mb fibre adapter; Tru64 UNIX and appropriate patch kits (patch kit 1 for V4.0F; patch kit 2 for V4.0E, patch kit 4 for V4.0D); refer to http://www.service.digital.com for patch kit availability; SN-PBXNP-AC PCI Token Ring adapter not supported in same system with ATM 622 (DAPCA) adapter; if ATMworks 351 (DGLPA) NIC card is installed, follow that adapter's configuration rules; only one ATM adapter can be installed on same bus as ATMworks 351 network interface card.	2	-	3X-DAPCA-F
PCI Asynchronous 4-port adapter, maximum two PBXDA-xx per system	2/2	2/2	PBXDA-A
PCI Asynchronous 8-port adapter, maximum two PBXDA-xx per system	2/2	2/2	PBXDA-A
PCI Asynchronous 16-port adapter, maximum two PBXDA-xx per system	2/2	2/2	PBXDA-A
PCI Synchronous 2-port controller, two PBXDP-xx per system (requires OpenVMS V7.1-2 or later support at this time)	-	2/2	PBXDP-A
PCI Synchronous 4-port controller, two PBXDP-xx per system (requires OpenVMS V7.1-2 or later support at this time)	-	2/2	PBXDP-A

Tru64 UNIX Systems

- MEMORY CHANNEL options require Tru64 UNIX V4.0F with TruCluster V1.6 or later
- Each system node in a MEMORY CHANNEL cluster requires a TruCuster Production Server (QB-3RLAQ-KA) or TruCluster MEMORY CHANNEL (QB-4ZCAQ-AA) software license
- TruCluster MEMORY CHANNEL license (QB-4ZCAQ-AA), normally used for high- performance technical computing applications, is not required if systems include a TruCluster Production Server license (QB-3RLAQ-KA)
- The following options are not currently supported with MEMORY CHANNEL: DJ-ML200, CIPCA

OpenVMS Systems

- MEMORY CHANNEL options require OpenVMS V7.1-2 or later and OpenVMS Cluster license (QL-MUZAQ-AA)
- Two-node clusters can be configured by ordering a CCMAB-AA for each system and 1 BN39B-04 or BN39B-10 cable, cable connects directly to CCMAB-AA in each system
- For three or four system clusters, order one CCMAB-AA adapter and one BN39B-04 or BN39B-10 cable for each system and one CCMHB-AA hub for the cluster
- CCMHB-AA includes four CCMLB-AA line cards and supports up to four nodes; expansion up to eight system
 nodes can be achieved by adding up to four additional CCMLB-AA line cards
- If two or more CCMAB-AA controllers are configured in each system, a second CCMHB-AA hub is required for clusters with more than two nodes; in two-node clusters the CCMAB-AA may be directly connected.

.....

Step 10 - MEMORY CHANNEL - Optional (continued)

OpenVMS Systems (*continued*)

- In cases where nodes must be separated by a longer distance than standard copper cables allow, the CCMFB option converts the output of the standard CCMAB controller or CCMLB line card to single-mode fibre optic cable. The fibre optic connection may be up to 2,000 meters long between two CCMAB controllers connected in virtual hub mode, or 3,000 meters between a CCMAB controller and a CCMHB hub. (The connection from the CCMHB hub to a second system may also be 3,000 meters). The CCMFB option requires a second PCI slot in the system from which it draws power only. It is normally connected to the corresponding CCMAB controller with the short BN39B-01 cable. The CCMFB is also used in the CCMHB hub where it occupies a slot normally used by the CCMLB line card, limiting expansion to four radial fibre optic connections.
- The CCMHB-BA hub expansion box provides additional slots for up to 8 fibre optic connections. Two standard length, single-mode fibre optic cables are available (BN34R-10 and BN34R-31); however, users normally provide this connection. Customers should reference the TIA/EIA 568-A Commercial Building Telecommunications Cabling Standard, Section 12.3.4. Fibre optic connectivity is completely transparent to the systems using it and has no performance impact.

MEMORY CHANNEL Controller/Network Hub

PCI System Area Network controller, maximum two	CCMAB-AA
System Area Network hub with 4 line cards; includes BN19P-2E power cord for Canada, Japan, and US operations; country-specific power cord for other regions is required	CCMHB-AA
MEMORY CHANNEL hub expansion box with no line cards	CCMHB-BA
Expansion line card for CCMHB hub	CCMLB-AA
1-m cable for CCMAB and CCMHB	BN39B-01
4-m cable for CCMAB and CCMHB	BN39B-04
10-m cable for CCMAB and CCMHB	BN39B-10
Copper-to-single mode fibre optic converter	CCMFB-AA
TruCluster Production Server Software for Tru64 UNIX	QB-3RLAQ-AA
Tru64 UNIX Driver for MEMORY CHANNEL license	QB-4ZCAQ-AA
OpenVMS Cluster license for Alpha systems	QL-MUZAQ-AA

MEMORY CHANNEL Power Cords

Ireland, United Kingdom	BN19A-2E
Egypt, India	BN19S-2E
Central Europe	BN19C-2E
Israel	BN18L-2E
Switzerland	BN19E-2E
Italy	BN19M-2E
Denmark	BN19K-2E
Australia, New Zealand	BN19H-2E

MEMORY CHANNEL (Requirements for Currently Installed AlphaServer 8400 systems)

Console firmware at revision V2.3 or higher

- CCMAA-BA adapter must be installed in slots 0-7 of a DWLPA-AA/AB/BA/BB PCI; no restriction for DWLPB-AA/AB/BA/BB PCI bus
- For two system nodes, order one CCMAA-BA per system and one BC12N-10 cable to connect them.
- For three or more system nodes, order CCMHA-AA (MEMORY CHANNEL Hub) one CCMAA-BA and one BC12N-10 cable per system node.
- CCMHA-AA (MEMORY CHANNEL Hub) is configured with four CCMLA-AA Line Cards and supports up to four nodes. Expansion up to eight system nodes can be achieved by adding up to four additional CCMLA-AA Line Cards, except TruCluster Production Server configurations

PCI to MEMORY CHANNEL controller, maximum two	CCMAA-BA
MEMORY CHANNEL Hub with four line cards	CCMHA-AA
MEMORY CHANNEL Line Card for use with MEMORY CHANNEL Hub (CCMHA-AA)	CCMLA-AA

	EMORY CHANNEL (Requirements for Currently Installed AlphaServer 8400 systems) (con	tinued)
	EMORY CHANNEL cable	BC12N-10
T	uCluster Production Server Software for Tru64 UNIX	QB-3RLAQ-AA
	u64 UNIX Driver for MEMORY CHANNEL license	QB-4ZCAQ-AA
	penVMS Cluster license for Alpha systems	QL-MUZAQ-AA
С	CMHA-AA, MEMORY CHANNEL Hub, includes BN19P-2E line cord for Canada, Japan, and U.S other regions, order power cords listed above.	o. operation. For
Ste	p 11 –Console Terminal –Required unless terminal is available onsite.	
	VT console terminal with EIA-232 25-pin DSUB connector is required, (even with KFE72 installe power-up, diagnostics and console display; order unless otherwise available. Shielded console cable is included for connection to console terminal.	ed) for system
	T510 terminal	VT510-x
v		VICIV
	p 12 –Graphics Support for Tru64 UNIX – Optional	
•	Graphics support for GS140 and 8400 running Tru64 UNIX V4.0D or later can be provided thro combined use of KFE72-EA port option and the SN-PBXGB-TL graphics adapter.	-
•	SN-PBXGB-TL requires 17" or 21" Professional Series monitor and keyboard for graphics supple available onsite	port unless
•	Selection of video extension cable and country-specific power cord required for all monitor varia	ants
•	EISA or ISA options are not supported on KFE72-EA subsytem	
G	raphics console subsystem for Tru64 UNIX systems, includes diskette drive and mouse; KFE70- AA and KFE72-EA are not supported concurrently on the same system; however, either option can be used to run RAID Configuration Utility (RCU).	KFE72-E/
G	Sxxx/8400 graphics adapter	SN-PBXGB-T
Ste	p 13 –Tru64 UNIX and OpenVMS Partitions –Optional	
	A single GS140 can be divided into a maximum of three logical hardware partitions. Each partit its own set of hardware resources– CPU, memory, I/O module. Partitioning support requires V4.0F or later, or OpenVMS V7.2 or later operating system and partitioning licenses.	
•	System Console Firmware Revision 5.4 or later required	
•	Each partition requires a minimum of one CPU module, one memory module, one I/O module, (PCI and PIU shelf) per partition.	and one DWLPB
•	Each partition must have a dedicated console terminal. The first partition will obtain this suppor manner via the server console panel. The second and third partition requires a KFE72-DA to console support. H8571-J adapter is required to connect KFE72-DA to the console terminal; KFE72-DA does not include a diskette drive, which is required to support RAID Configuration Order KFE72-EA if a floppy or graphic support is required.	obtain this
	For more information regarding Tru64 UNIX V4.0F partitioning configuration hardware guideline partition commands, see Tru64 UNIX V4.0F SPD 41.61.22 and Tru64 UNIX V4.0F System A Guide, Appendix E.4.	
•	For more information regarding OpenVMS Galaxy partitioning guidelines and support, see	
•	http://www.openvms.digital.com/availability/GALAXY.HTML	

.....

Step 13 - Tru64 UNIX and OpenVMS Partitions - Optional (continued)

Minimum Hardware Required per GS140 Partition

- Dual Alpha 21264 6/525-MHz CPU module (at least one Rev. D01 CPU Alpha 21264 module per system) or dual Alpha 21264 6/700-MHz CPU module
- MS7CC-EA/FA/GA memory module (1 GB, 2 GB, 4 GB)
- KFTHA-AA or KFTIA-AA I/O module (KFTIA for installed base only)
- DWLPB-xx PCI Plug-in Unit
- KFE72-DA serial port console (used for second and third instance of Tru64 UNIX or OpenVMS Galaxy)
- Console terminal with shielded console cable for each partition
- CD-ROM reader (or network adapter) is required per partition; additional SCSI CD-ROMs can be configured in StorageWorks shelf using supported I/O adapters
- Tru64 UNIX Hardware Partition license per partition for second and third partition support (QM-MT4AA-AA)
- OpenVMS software partition license required for each CPU in a partition (QL-66XAA-3B/3C/3D/3F)

Unsupported Options for GS140 Partitions

- MEMORY CHANNEL; clustering of a partitioned GS140 is not supported
- NVRAM (Prestoserve Non-Volatile Random Access Memory)
- EISA devices
- XMI is supported in first partition of GS140 only
- Future Bus is not supported
- Supported Options List (SOL) restriction rules still apply for maximum configurations of GS140 systems

Step 14 - Monitors - Optional

step 14 – Monitors – Optional	
17" (16" viewable image size) professional series auto-scanning color monitor, Trinitron CRT, 0.25 mm aperture grill pitch, VGA to 1280 x 1024 at 75 Hz, TCO 95, MPR-II, Energy Star, attached 1.8-m video cable; requires video extension cable and country-specific power cord; Northern Hemisphere without power cord	3R-VRQP7-24
Same as above except Southern Hemisphere without power cord	3R -VRQP7-23
21" (19.6" viewable image size) auto-scanning color monitor, Trinitron CRT, 0.25 mm aperture grill pitch, VGA to 1600 x 1200 at 75 Hz NI, TCO 95, Energy Star, includes 1.8-m video cable; requires video extension cable and country-specific power cord; Northern Hemisphere without power cord	3R -VRQP1-24
Same as above except Southern Hemisphere without power cord	3R - VRQP1-23
Video Extension Cable	
1.8-m video extension cable	BN39C-02
Monitor Power Cords	
North America, Japan	BN26J-1K
UK/Ireland/Hong Kong	BN19A-2E
Central Europe	BN19C-2E
Switzerland	BN19E-2E
Australia/New Zealand	BN19H-2E
Denmark	BN19K-2E
Israel	BN18L-2E
Italy	BN19M-2E
India/South Africa	BN19S-2E
Japan	3X-BN46F-02

Options

Step	15 -Kevboards	-Selection of	country-specific	kevboard	required.
0.00		0010001011 01	oouning speening	nojboura	roquirou

	Tru64 UNIX	OpenVMS
U.S./English keyboard	SN-LKQ47-AA	LK461-A2
Belgian keyboard	SN-LKQ47-AB	LK461-AB
Canadian/French keyboard	SN-LKQ47-AC	LK461-AC
Danish keyboard	SN-LKQ47-AD	LK461-AD
UK keyboard	SN-LKQ47-AE	-
Finnish keyboard	SN-LKQ47-AF	LK461-AF
German keyboard	SN-LKQ47-AG	LK461-AG
Dutch keyboard	SN-LKQ47-AH	LK461-AH
Italian keyboard	SN-LKQ47-AI	LK461-AI
Swiss/French keyboard	SN-LKQ47-AK	LK461-AK
Swiss/German keyboard	-	LK461-AL
Swedish keyboard	SN-LKQ47-AM	LK461-AM
Norwegian keyboard	SN-LKQ47-AN	LK461-AN
French keyboard	SN-LKQ47-AP	LK461-AP
Canadian/English keyboard	-	LK461-AQ
Latin-American keyboard	SN-LKQ47-AR	-
Spanish keyboard	SN-LKQ47-AS	LK461-AS
Hebrew keyboard	SN-LKQ47-AT	LK461-AT
Portuguese keyboard	SN-LKQ47-AV	LK461-AV
BHCSY keyboard	SN-LKQ47-AX	-
International keyboard	SN-LKQ47-BA	-
Greek keyboard	SN-LKQ47-BH	LK461-BH
Taiwanese keyboard	SN-LKQ47-BI	-
Korean keyboard	SN-LKQ47-BK	-
Romanian keyboard	-	LK461-BL
Polish keyboard	SN-LKQ47-BP	LK461-BP
Hungarian keyboard	SN-LKQ47-BQ	LK461-BQ
Arabic keyboard	SN-LKQ47-BR	-
Cyrillic keyboard	SN-LKQ47-BT	LK461-BT
Turkish keyboard	SN-LKQ47-BU	LK461-BU
Czech keyboard	SN-LKQ47-BV	LK461-BV
Turkish/French keyboard	-	LK461-BW
Yugoslavian keyboard	-	LK461-BY
Thai keyboard	SN-LKQ47-CB	-
S. Chinese keyboard	SN-LKQ47-CV	-
Slovak keyboard	SN-LKQ47-CZ	LK461-CZ

Step 16 - Expansion: System Cabinet and I/O Expansion Cabinet - Optional

System Cabinet

- Expanded Base System Cabinet includes two 3-phase power regulators with space for one additional 3-phase power regulator. System cabinets shipped after June 1996 (H9F00-FC/FD/FE Rev B03 or later) include the H7263-AC/AD non-battery backup ready power regulator.
- Maximum four I/O channels per cabinet; PCI Plug-in Units require one I/O channel connection
- Four lower expansion bays are available for Plug-in Units; the lower bays accommodate Plug-in Units as follows:
 - Disk Plug-in Unit (BA670-AA/AB), maximum of four, front or rear expansion bay
 - Battery Plug-in Unit (H7237-AA/AC/CA/CB), maximum of one, front or rear expansion bay
 - PCI Plug-in Unit (DWLPB-AA), maximum of two, rear expansion bay only

I/O Expansion Cabinet

- I/O expansion cabinet includes one 3-phase power regulator, and provides space for two additional 3-phase power regulators
- H9F00-JC/JD/JE Rev C03 or later cabinets include H7263-AC or H7263-AD non-BBU capable power regulator
- I/O Expansion cabinet can be configured to hold all disk Plug-in Units or combination of disk Plug-in Units and PCI Plug-in Units
- Six expansion bays two upper and four lower are available for Plug-in Units; the two upper bays
 accommodate a maximum of two disk Plug-in Units; the four lower bays accommodate Plug-in Units as
 follows:
 - Upper bay Disk Plug-in Unit (BA670-AA/AB, maximum two, front or rear expansion bay
 - Lower bay Disk Plug-in Unit (BA670-AA/AB), maximum four, front or rear expansion bay
 - Lower bay PCI Plug-in Unit (DWLPB-AB), maximum two, rear expansion bay only

 Lower bay – Battery Plug-in Unit (H7237-AA/AC/ CA/CB), maximum one, front or rear expansion 	sion bay
I/O expansion cabinet (top gun blue) 3-phase power, maximum two per system;	H9F00-
JC = 60 Hz, 208V, JD = 50 Hz, 380/416V, JE = 50/60 Hz, 202V	JC/JD/JE
PCI Plug-in Unit for GS140 and 8400 I/O expansion cabinet only, maximum two per cabinet;	DWLPB-AB
maximum six DWLPB-AA and DWLPB-AB (PCI PIU) per system; requires one I/O channel	

connection on KFTHA-AA Second PCI expansion box for mounting in DWLPB-AB, maximum one per DWLPB-AB; requires one I/O channel connection on KFTHA-AA

Step 17 - Power Expansion Components - Optional

- System Cabinet and I/O Expansion Cabinets must be same type, either 3-phase or single-phase; mixing of 3phase and single-phase cabinets in same system configuration is not supported
- Determine the need for adding third power regulator by filling in the EPU Power Configuration Table
- Power Configuration Table provides a manual method for determining the need for a third power regulator. Equivalent power unit (EPU) is an equivalent value of power used (48 VDC) by each option.

3-Phase Expansion Components

- Select additional H7263-AC/AD for expansion cabinets that do not require battery backup option: If EPU value
 of first regulator is exceeded, if N+1 redundancy is required, if third power regulator is required
- Select H7237-CA/CB for systems that require battery backup (factory installed). It includes battery Plug-in Unit, one H7263-AA/AB power regulator, and batteries for battery backup/UPS capability. It must be ordered at time of system purchase if BBU functionality is required. H7263-AA/AB mounts alongside the standard H7263-AC/AD. It provides eight minutes per regulator.
- Select H7238-BA/BB for additional battery UPS (factory installed). Includes H7263-AA/AB and H7238-AA 4pack battery option for second and third regulator support

Battery option for I/O Expansion Cabinet, fully loaded battery cabinet supports three power regulators; H9B00-AF provides 16 minutes per regulator; maximum one per H9F00-BA/BB/BC expansion cabinet

Power Option for StorageWorks Shelves in StorageWorks Plug-in Units

- Provides N+1 power for BA670-AB, BA671-AA StorageWorks PIUs/shelves; occupies one slot in StorageWorks shelf
- 48 VDC 150W Redundant Enhanced Power Supply for BA670-AB, BA671-AA, includes 48 VDC jumper DScable for connecting to first power supply in StorageWorks shelf. DS-BA35X-HJ

Options

Step 18 –Software – Required selection of media and documentation for first system or	ı
site	

Software Processor Code = 0	
Tru64 UNIX	
 Tru64 UNIX systems include Traditional Unlimited User License, Server Extension License Internet Solutions. 	e, and Open Source
Tru64 UNIX V4 media and online documentation on CD-ROM	QA-MT4AA-H8
Tru64 UNIX V4 full hard copy documentation	QA-MT4AA-GZ
Tru64 UNIX V5 media and online documentation on CD-ROM	QA-6ADAA-H8
Tru64 UNIX V5 full hard copy documentation	QA-6ADAA-GZ
StorageWorks Software Package with licenses for Logical Storage Manager and AdvFS Utilities	QB-5RXAQ-AA
TruCluster Available Server V4 license and documentation	QB-05SAQ-AA
TruCluster Available Server V4 license	QL-05SAQ-AA
Advanced Server for Tru64 UNIX, 25 Client Concurrent License	QL-5U29M-3D
Advanced Server for Tru64 UNIX, 50 Client Concurrent License	QL-5U29M-3E
Advanced Server for Tru64 UNIX, 100 Client Concurrent License	QL-5U29M-3F
Advanced Server for Tru64 UNIX, 250 Client Concurrent License	QL-5U29M-3G
Advanced Server for Tru64 UNIX, 500 Client Concurrent License	QL-5U29M-3H
Layered products media and documentation for Tru64 UNIX on CD-ROM	QA-054AA-H8
DECnet/OSI end-system license	QL-MTJAQ-AA
DECnet/OSI extended function license	QL-MTKAQ-AA

OpenVMS

......

- OpenVMS systems include OpenVMS Base license with system manager license and Compaq Enterprise Integration Server License Package for OpenVMS Revision V3.0A.
- Compaq Enterprise Integration Package includes licenses for TCP/IP Services for OpenVMS, DECwindows Motif for OpenVMS Alpha, DECprint Supervisor for OpenVMS Alpha Plus, DECprint Supervisor for OpenVMS Open, DECnet-Plus for OpenVMS Alpha End System, Archive/Backup System for OpenVMS Management Tools, Archive/Backup Agent for Windows NT, OpenVMS Disk Services for Windows NT, Office Server for OpenVMS, PATHWORKS 32, PATHWORKS V6 for OpenVMS – Advanced Server, and DIGITAL Office Server Client Access License.
- OpenVMS Concurrent Use licenses provide the right to interactively use the operating system by the specified number of concurrent users on a designated OpenVMS system. OpenVMS Concurrent Use licenses can be moved from one system to another at user discretion and can be shared in a mixed OpenVMS VAX and OpenVMS Alpha cluster.
- OpenVMS Traditional Unlimited Use license is system specific and can only be used on one single system at a time. It cannot be shared between systems or in an OpenVMS VAX or OpenVMS Alpha Cluster.

Concurrent Use 1-user license	QL-MT3AA-3B
Concurrent Use 2-user license	QL-MT3AA-3C
Concurrent Use 4-user license	QL-MT3AA-3D
Concurrent Use 8-user license	QL-MT3AA-3E
Concurrent Use 16-user license	QL-MT3AA-3F
Concurrent Use 32-user license	QL-MT3AA-3G
Concurrent Use 64-user license	QL-MT3AA-3H
Concurrent Use 128-user license	QL-MT3AA-3J
Concurrent Use 256-user license	QL-MT3AA-3K
Traditional unlimited user license	QL-MT2AQ-AA
OpenVMS V7.2-1 media and online documentation on CD-ROM	QA-MT1AT-H8
OpenVMS V7.1-2 media and online documentation on CD-ROM	QA-MT1AR-H8
OpenVMS media and documentation on CD-ROM	QA-MT1AA-H8
OpenVMS base hard copy documentation	QA-09SAA-GZ

Tru64 LIMIV

OpenVMS

Options

.....

Step 18 –Software – Required selection of media and documentation for first system on site (*continued*)

OpenVMS	
Layered products media and documentation for OpenVMS on	QA-03XAA-H8
CD-ROM; includes Compaq Enterprise Integration Server for OpenVMS media and	
documentation	
DECnet/OSI end-system license	QL-MTFAQ-AA
DECnet/OSI extended function license	QL-MTHAQ-AA
Cluster License for OpenVMS Alpha	QL-MUZAQ-AA

Step 19 –Hardware and Software Supplemental Support Services –Installation Services required

Installation Services

 Installation or Installation and Startup is mandatory for all GS140 systems. Consult a Compaq Customer Service Account Representative for assistance in selecting the support plan that is most appropriate. For more information on Compaq Services see: <u>http://www.compaq.com/services</u>

Hardware Supplemental Support – Americas and Asia Pacific only

Systems include one-year hardware warranty, on-site, same day, four-hour response time; select optional Hardware Supplemental Support Services if required.

	2 CPUs – 4 GB Memory
Years 1-3, 5 x 9, Four-hour response time	FM-8Z4HR-36
Years 1-3, 5 x 12, Four -hour response time	FM-8Z512-36
Years 1-3, 6 x 6, Four -hour response time	FM-8Z616-36
Years 1-3, 7 x 24, Four -hour response time	FM-8Z724-36
Years 1-5, 5 x 9, Four -hour response time	FM-8Z4HR-60
Years 1-5, 5 x 12, Four -hour response time	FM-8Z512-60
Years 1-5, 6 x 16, Four -hour response time	FM-8Z616-60
Years 1-5, 7 x 24, Four -hour response time	FM-8Z724-60

Software Supplemental Services - 2 CPU Systems

- Systems include 90-day Conformance to SPD and Telephone Advisory Support. Select optional Software Supplemental Support Services if required.
- Software service upgrades for Tru64 UNIX include advisory and remedial software support with new version license rights for Tru64 UNIX Base, unlimited users and Server Extensions.
- Software service upgrades for OpenVMS include advisory and remedial software support with new version license rights for OpenVMS Base and Enterprise Integration Package.

		Openvivis
12-month 5 x 9 Bronze Software Supplemental Support	FM-D84U9-12	FM-D84V9-12
36-month 5 x 9 Bronze Software Supplemental Support	FM-D84U9-36	FM-D84V9-36
60-month 5 x 9 Bronze Software Supplemental Support	FM-D84U9-60	FM-D84V9-60
12-month 7 x 24 Bronze Software Supplemental Support	FM-D84US-12	FM-D84VS-12
36-month 7 x 24 Bronze Software Supplemental Support	FM-D84US-36	FM-D84VS-36
60-month 7 x 24 Bronze Software Supplemental Support	FM-D84US-60	FM-D84VS-60
12-month Bronze Node Software Supplemental Support	FM-D84UN-12	FM-D84VN-12
36-month Bronze Node Software Supplemental Support	FM-D84UN-36	FM-D84VN-36
60-month Bronze Node Software Supplemental Support	FM-D84UN-60	FM-D84VN-60

Hardware and Software Supplemental Support Services—Europe only

Europe does not offer specific part numbers for Hardware and Software Supplemental Support Services. Contact Customer Services Sales in your country for information on Hardware and Software Supplemental Support Services.

.....

Step 20 - Recommended Online Power Protection/UPS Solutions for GS140

For complete protection, UPS products should be used with data line surge protectors	
4-wire RJ45 10BaseT, wall plug-in module, add up to four modules per plug in connection	4N-GA249-CA
17" din rail with 19" rackmount provisions for mounting up to 32 ports, rack or wall mount	4N-GA245-AA
Din rail mount surge protection module, 8-wire RJ45, 10/100BaseT twisted pair UL category 5	4N-GA245-EA

Powerware Plus 3-Phase UPS Models

 All models are hardwired on input and rated 50/60 Hz; North American models are rated 176V-256V in, 100/200V, 120/208V, 127/220V out; international models are rated 380-415V in, 380/220V, 400/230V 415/240V out

LIDE Modele 1E and 10 kV/A

UPS Models 15 and 18 kVA	
North America 15 and 18kVA models are hardwired on output with optional plug-in receptacle	panel
15kVA/10kW, 10 minutes battery time at full load, two batteries, North America or other 60-Hz applications	4N-AEAAN-BA
18kVA/12kW, seven minutes battery time at full load, two batteries, North America or other 60- Hz applications	4N-AEAAP-BA
15kVA/10kW, 16 minutes battery time at full load, two batteries, North America or other 60-Hz applications	4N-AEAAN-BC
18kVA/12kW, 12 minutes battery time at full load, two batteries, North America or other 60-Hz applications	4N-AEAAP-BC
15 kVA/10kW, 29 minutes of battery time at full load, three batteries, North America or other 60- Hz applications	4N-AEAAN-BD
18kVA/12kW, 22 minutes of battery time at full load, three batteries, North America or other 60- Hz applications	4N-AEAAP-BD
15 kVA/10kW, 10 minutes of battery time at full load, two batteries, international or other 50-Hz applications, hardwired only	4N-AEAAN-BE
18kVA/12kW, seven minutes of battery time at full load, two batteries, international or other 50- Hz applications, hardwired only	4N-AEAAP-BE
UPS Models 24 and 36kVA	
 Models are hardwired on output with optional 30 pole distribution cabinet, wraparound mainten and input filter; distribution cabinet accepts Square D circuit breakers 	ance by-pass
36kVA/24kW, five minutes of battery time at full load, one battery, North America or other 60-Hz applications	4N-AEAAS-AA
24kVA/16kW, 30 minutes of battery time at full load, two batteries, North America or other 60-Hz applications	4N-AEAAR-AB
36kVA/24kW, 15 minutes of battery time at full load, two batteries, North America or other 60-Hz applications	4N-AEAAS-AB
24kVA/16kW, 50 minutes of battery time at full load, three batteries, North America or other 60- Hz applications	4N-AEAAR-AC

36kVA/24kW, 30 minutes of battery time at full load, three batteries, North America or other 60-4N-AEAAS-AC Hz applications

15 and 18kVA UPS Receptacle Options, Extended Battery Options (Common configurations shown; other receptacle options available)

Choose UPS receptacle option depending on input plug configuration of external storage cabinet used; ESA ٠ 10000 requires two L6-30R, SW800 requires two L21-30R, and GS140 Expansion Cabinet requires one L21-30R

15/18kVA model output receptacle module, two L21-30R, three 5-20R2	4N-AEACM-BK
15/18kVA model output receptacle module, two L6-30R, two L21-30R, one 5-20R2	4N-AEACM-BN
15/18kVA model output receptacle module; Module 1 – two L21-30R and conduit kit for connecting Module 1 to Module 2; Module 2 – two L21-30R, three 5-20R2	4N-AEACM-PA
Add-on battery cabinet for 15 and 18kVA models; can be added to Model 4N-AEAAN/P-BD – approximately 12 minutes per cabinet	4N-AEACH-BB

Options

.....

......

4 and 36kVA UPS Auxiliary Cabinet Options	
All cabinets contain wraparound external maintenance bypass switch	
Auxiliary Cabinet with wraparound bypass only	4N-AEACP-AA
Auxiliary Cabinet with 30 pole distribution	4N-AEACP-A
Auxiliary Cabinet with input harmonic distortion filter	4N-AEACP-BA
Auxiliary Cabinet with 30 pole distribution and input harmonic distortion filter	4N-AEACP-BE
abinets with 480V Input Transformer	
Auxiliary Cabinet with 480V input transformer only	4N-AEACP-A
Auxiliary Cabinet with 480V input transformer and 30 pole distribution	4N-AEACP-A
Auxiliary Cabinet with 480V input and 480V output transformer only	4N-AEACP-A
Auxiliary Cabinet with 480V input transformer and input harmonic distortion filter	4N-AEACP-B
Auxiliary Cabinet with 480V input transformer and 30 pole distribution and input harmonic distortion filter	4N-AEACP-B
Auxiliary Cabinet with 480V input and 480V output transformer and input harmonic distortion filter	4N-AEACP-B
Note: Power cables with plug in circuit breakers and special receptacles also available for use w distribution cabinets.	ith above
UPS Monitoring and Unattended Shutdown Software	
 Power Management software communicates with recommended UPS; network adapter requi UNIX; local port or terminal server required for OpenVMS; multi-interface module required running OpenVMS 	
Connect-UPS network adapter, Twisted Pair, 60 Hz 120V NEMA	4N-AEAEO-D
Connect-UPS network adapter ThinWire, 60 Hz 120V NEMA – Tru64 UNIX only	4N-AEAEO-D
Connect-UPS network adapter, Twisted Pair, 50 Hz 240V IEC – Tru64 UNIX only	4N-AEAEO-D
Connect-UPS network adapter, ThinWire, 50 Hz 240V IEC – Tru64 UNIX only	4N-AEAEO-D
Multi-interface module, two to four OpenVMS systems on one UPS, includes splitter cable to interface with network adapter (Tru64 UNIX) and terminal server output (OpenVMS) for mixed operating platforms on one UPS; kits can be daisy-chained	4N-JMIU4-A
Tru64 UNIX software kit	4N-AEAES-G

.....

Power Configuration Table

AlphaServer GS Pow		Equivalent uration Tab		ts)-		
Combining 3-phase and 1-phase power reg	qulators in s	system conf	iguration is	not allowed		
Use chart to determine need for third power		1	9			
• EPU must not exceed 180 (Note: EPUs lis	sted in table	based on l	_PAR tests)			
Options	EPU Values System Cabinet Options	Quantity	Total EPU (Qty times EPU)	EPU Values Expansion Cabinet Options	Quantity	Total EPU (Qty times EPU)
Expanded Base systems include 2 three phase power regulators, CPU module, system I/O module, PCI Plug-in-Unit, memory module	30	1	30			
I/O expansion cabinet (H9F00- BA/BB/BC/JC/JD/JE) includes one power regulator					1	0
Additional dual 6/525 or 6/700 CPU modules— 762P1-AX, 762P2-AX, 3X-764P1-AX, 3X-764P2-AX	14					
Additional dual 5/625 CPU modules— 758P1-AX, 758P2-AX	8					
KFTHA-AA System I/O module	3					
MS7CC-EA, 1-GB memory	5					
MS7CC-FA, 2-GB memory	5					
MS7CC-GA, 4-GB memory	5					
Add PCI options						
DWLPB-AA/AB/BA/BB	1					
KZPSA-BB	1					
KZPAC-AA/CA/CB	1					
KZPBA-CA/CB	1					
DE435-AA, DE450-AA, DE500-XA, DE500-xx	1					
DEFPA-AB/DB/UB/MB	1					
KFE70-AA/KFE72-xx	1					
Add EISA options						
CXI01-AA/AD	1					
Disk and Tape options						
8-bit SCSI disk drives	1					
16-bit SCSI disk drives	1					
TLZ07, TLZ09, TLZ9L, TLZ15-VA SCSI tape drive	1					
TZ86, TZ87, TZ88 TZ89 -VA SCSI tape drive	3					
DWZZB-VW SCSI signal converter	0					
Total				1		

Note: Depending on configuration, system offers integral UPS capability that supports all in-cabinet components for at least 11 minutes. If UPS support is required for external devices, e.g., console terminals, terminal servers, printers, and modems, universal UPS can be ordered separately.

Upgrades

Upgrades – Technical Information

- · Any slot not used in system card cage must be populated with terminator module (E2034-AA)
- Required console terminal should be used for system control functions only; system users should be connected through network/LAT connections
- DWLPA-xx options not supported on GS140 systems
- DWLAA FutureBus+ card cage and options not supported on GS140 systems; they must be removed from the system
- For Tru64 UNIX V4.0E GS140 applications, (DJ-ML200) PCI option must be at minimum module revision E; (DJ-ML300-BA) daughter card on KFTIA is not supported and must be removed
- See OpenVMS Alpha V7.1-2 Release Notes and Installation Procedures before installing OpenVMS V7.1-2

The following minimum I/O adapter firmware revisions are required with GS140 systems; see GS140 Installation Notes (AV-RFCCA-TE) for more information.

CIPCA	A315	DEMNA	9.4	KFMSB (>B01)	2.4
CIXCD	7	KZPBA	5.57	KZMSA	5.6
DEFPA	3.10	KDM70	4.4	KZPSA	A11
DEMFA	2.1	KFMSB (B01)	1.0		

System Speed Upgrades

AlphaServer 8400 5/300 or 5/350 to GS140 Upgrades

- Upgrades include dual-CPU module (CPU clock module also included with AlphaServer 8400 5/300 and 5/350 upgrades) for Tru64 UNIX and OpenVMS systems only
- Upgrade kits include all required hardware
- Refer to "Systems Trade-in Menu" for 8400 5/440, 5/625, and GS140 6/525 to GS140 6/700 system speed upgrade options

76U91-DX
76U91-EX
76U91-AX
3X-77U93-EX
3X-77U93-FX
3X-77U93-DX

SMP Speed Upgrades

- All CPUs in GS140 must be at same speed
- All upgrades require return of hardware; one-year hardware product warranty included
- 8400 5/300 or 5/350 dual-CPU module to GS140 6/525 dual-CPU module; includes processor module 76U92-AX with two Alpha 21264 525-MHz CPUs
- 8400 5/300 or 5/350 uni-CPU module to GS140 6/525 dual-CPU module; includes processor module 76U92-BX with two Alpha 21264 525-MHz CPUs and Tru64 UNIX SMP license 76U92-BX

8400 5/300 or 5/350 uni-CPU module to GS140 6/525 dual-CPU module; includes processor module 76U92-CX with two Alpha 21264 525-MHz CPUs and OpenVMS SMP license 76U92-CX

In-Cabinet Upgrades

VAX/DEC 7000 to AlphaServer GS140 Upgrades

 GS140 upgrade includes 9-slot backplane assembly, processor module with two Alpha microprocessor 21264 6/525 CPUs, each with 4-MB backup cache; KFTHA-AA system I/O module with 4 I/O channel connections; operating system license; 90-day software product warranty, one-year product warranty

DA-393HU-YX

DY-393HU-YX

- Memory not included with GS140 upgrades
- Configuration must include GS140 dual-CPU module, KFTHA-AA I/O module, and memory module
- Upgrades require return of replacement hardware
- GS140 systems require Tru64 UNIX V4.0E or OpenVMS V7.1-2 or later

GS140 upgrade with 6/525 dual-CPU, KFTHA-AA I/O module, Tru64 UNIX GS140 upgrade with 6/525 dual-CPU, KFTHA-AA I/O module, OpenVMS

Upgrades

In-Cabinet Upgrades (continued)

In-cabinet CD-ROM

.....

- VAX 7000 requires RRDCD-CA option; CD-ROM requires single-ended SCSI-2 connection from KZMSA-AB in XMI plug-in unit or KZPBA-CA in PCI plug-in unit.
- If EISA device support or the RAID Configuration Utility is required, select RRDCD-CA for space to mount floppy disk drive; floppy drive included with KFE70 or KFE72 option.
- CD-ROM device in StorageWorks shelf operates from PCI SCSI controller; DWZZA-VA is not supported.
- All connections to CD-ROM device will stop at device; additional devices are not supported.
- In-cabinet CD-ROM assembly, maximum of one per system; required if no CD-ROM device exists in system being upgraded; includes CD-ROM device, mounting hardware, BN21H-0H cable (0.75 m); order longer cable to reach XMI plug-in unit or PCI plug-in unit

In-Cabinet 3-phase Power Expansion

- If VAX/DEC 7000 being upgraded includes one H7263 power regulator, check equivalent power units to determine if second power regulator is required; see Power Configuration Table.
- 3-phase 48 VDC power regulator with BBU capability; maximum of three per cabinet; second regulator may be required to supply adequate power depending on configuration; third regulator assures N+1 power redundancy and higher availability in the event of power regulator failure.

Same as H7263-AA/AB except no built-in battery backup (BBU) capability H7263-AC/AD

VAX/DEC 7000 to AlphaServer GS140 In-Cabinet SMP Upgrades

• Maximum of seven SMP modules (14 CPUs); if more than three modules are in system, a minimum of two separate memory module should be ordered for optimal system performance

One VAX/DEC 7000 CPU module to GS140 6/525 dual-CPU module with OpenVMS SMP extension license	3X-76UAA-AX
One VAX/DEC 7000 CPU module to GS140 6/525 dual-CPU module with Tru64 UNIX SMP extension license	3X-76UAB-AX
Two VAX/DEC 7000 CPU modules to GS140 6/525 dual-CPU module with OpenVMS SMP extension license	3X-76UBA-AX
Two VAX/DEC 7000 CPU modules to GS140 6/525 dual-CPU module with Tru64 UNIX SMP	2X 761 IBB AX

Two VAX/DEC 7000 CPU modules to GS140 6/525 dual-CPU module with Tru64 UNIX SMP 3X-76UBB-AX extension license

AlphaServer GS140 SMP Expansion Options

• To add additional GS140 CPUs to upgraded system, order the following:

To dud duditional Contro of Costo appladed System, order the following.	
OpenVMS SMP expansion option; GS140 6/525 dual-CPU module, OpenVMS SMP extension	762P1-AX
license	
Tru64 LINIX SMD expansion option: CS140 6/525 dual CDU module. Tru64 LINIX SMD extension	74000 AV

Tru64 UNIX SMP expansion option; GS140 6/525 dual-CPU module, Tru64 UNIX SMP extension 762P2-AX license

OpenVMS SMP expansion option; GS140 6/700 dual-CPU module, OpenVMS SMP extension 3X-764P1-AX license 3X-764P1-AX

Tru64 UNIX SMP expansion option; GS140 6/700 dual-CPU module, Tru64 UNIX SMP extension 3X-764P2-AX license

System Upgrades

AlphaServer 8200/GS60/GS60E to AlphaServer GS140 Upgrades

- Complete box-swap system upgrades follow; system cabinet is replaced; however, existing 8200/GS60/GS60E CPU, CPU clock module, memory, and I/O modules are transferable
 – see supported options listed in this QuickSpec
- Upgrades include GS140 system cabinet with 9-slot system bus, 3-phase power subsystem, PCI Plug-in-Unit with 12-slot PCI shelf, StorageWorks Wide SCSI shelf for inclusion in PCI Plug-in-Unit, and upgrade documentation

Dual 8200/GS60/GS60E to GS140 upgrade, Tru64 UNIX

Dual 8200/GS60/GS60E to GS140 upgrade, OpenVMS

Note: AC = 60 Hz, 208V, AD = 50 Hz, 380-416V, AE = 50/60 Hz, 202V (Japan)

DA-75U9A-AC/AD/AE DY-75U9A-AC/AD/AE

length90005408 kg muthod balancesWithout balances1,000 key48 kg muthout balancesWithout balances1000 key48 kg muthout balancesWithout balances1000 key48 kg muthout balancesWithout balances1000 key48 kg muthout balancesWithout balances0Point40 init inStatis0Point40 init inStatis0Point20% kg muthout balancesPoint20% kg muthout balancesPoint0Point0Point0Point0Point0Point0Point0Point0Point0Point0Point20% kg muthout balancePoint20% kg<	System Unit	Dimensions (HxWxD) Shipping Dimensions Weight Full Configuration	67 x 31.5 x 34.4 in/170 x 80 x 87.5 cm 76.7 x 43.1 x 47.5 in / 195 x 109.5 x 121 cm			
With batteries 1,200 bs/45k kg Shipping Wickpit Full Configuration 1000 bs/484 kg With batteries Operating Service Front 40 in/1 m 59 in/1.5 cm Rear 40 in/1 m 59 in/1.5 cm Based 0 in/1 m 60 in/1 m Stokes 0 0 0 Based 40 in/1 m 59 in/1.5 cm 66 °C Frontomental - - - - Operating - 90 in 15 in/1 + 7.40° in 66 °C - Humidity - - - - - Operating 20% in 80% - - - - Non-operating 210 50 Hz @ 0.01 * 4 km - - - Operating 210 500 Hz @ 0.01 * 2 4 km - - - Monitoried system-system cabinet (0)			900 lbs//08 kg			
Shipping Weight Full Configuration With batteries 1000 bic/448 kg With batteries 1200 bic/685 kg Clearances Operating Service Front 40 in/t m 59 in/t.5 cm Rear 40 in/t m 69 in/t.5 cm Sides 0 0 Description 95 in/t.5 cm Rear 40 in/t m 69 in/t.5 cm Operating 0 0 Sides 0 0 Operating -40° to 151°F/-40° to 64° C - Humidity - - - Operating 10% to 89% - - Non-operating 10% to 89% - - Operating 10% to 89% - - Non-operating 2000 109 100 milum - - Operating 210 22 Hz @ 0.01° fibr in/timum - - Non-operating 210 22 Hz @ 0.01° fibr in/timum - - Operating 210 22 Hz @ 0.01° fibr in/tibr in/tim - -						
Without batteries 1000 bbs/84 8 bg Without batteries 1000 bbs/85 bg Clearances Operating Service Front 40 In/1 m 59 In/1.5 cm Rear 40 In/1 m 59 In/1.5 cm Rear 40 In/1 m 59 In/1.5 cm Sides 0 0 Environmental 59 In 82°F/15° to 28°C 50 In/1.5 cm Environmental			1,200 lb3/545 kg			
With batteries1300 IbS/58 kgClearancesOperatingServiceFront40 in/1 m59 in/1 5 cmRear40 in/1 m40 in/1 mSides00Determine the service ser						
Clearances Operating Service Front 40 in/1 m 59 in/1.5 cm Rear 40 in/1 m 40 in/1 m 40 in/1 m Sides 0 0 0 Environmental 59* to 82*F/15* to 28*C - - Temperature - - - - - Operating -40* to 151*F/-40* to 66*C - - - - Operating -40* to 151*F/-40* to 66*C -						
Front 40 in/1 m 9 in/1 5 cm Rear 40 in/1 m 40 in/1 m Sites 0 0 Environmental 5 9 to 82°F/15° to 28°C 5 Operating 59° to 82°F/15° to 28°C 5 5 Non-operating 40° to 151°F/-40° to 66°C 5 5 Humidity -40° to 151°F/-40° to 66°C 5 5 Operating 00% to 80% 5 5 5 Non-operating 10% to 95% 5 5 5 Operating 00% to 95% 5 5 5 Operating 00% to 95% 5 5 5 Operating 20 to 21½ ce 0.01″da minimu 5 5 Operating 210 520 Hz @ 0.25 g maximum 5 5 Non-operating 220 500 Hz @ 0.25 g maximum 5 5 Poreating 30.000 HU/n; 0.000 HZ @ 0.25 g maximum 5 5 Regulatory 2100 GBU/dag Stem-system cabinet with 2.100 3,600 BTU/hr, 4,6000 HZ @ 0.25 g maximum 5	:					
Rear 40 in/1 m 40 in/1 m Situes 0 0 Environmental 0 0 Environmental 5 0.00 Temperature 5 0.00 0 Operating -40° to 151°E7-40° to 66°C - Operating 20% to 80% - - Operating 20% to 80% - - Non-operating 00% to 95% - - Non-operating 0108,000 ft/0 fo 2.4 km - - Non-operating 210 22 HZ @ 0.017°a minimum - - Vibration 2 12 500 HZ @ 0.25 g maximum - - Heat Dissipation (1) 3.400 BTU/hr, 4,600 - - - Minimally configured system-system cabinet (2) 15,700 BTU/hr, 4,600 - - - Fully configured system-system cabinet (2) 16,700 BTU/hr, 4,600 - - - Generating 3,400 BTU/hr, 4,600 - - - - Agency Approvals UL L						
Sides 0 0 Environmental Ferminamental Ferminamental Temperature Operating 59° to 82°F.75° to 28°C Ferminamental Non-operating 40° to 151°F.1-40° to 66°C Ferminamental Ferminamental Non-operating 20% to 80% Ferminamental Ferminamental Operating 00% to 95% Ferminamental Ferminamental Operating 00% to 95% Ferminamental Ferminamental Operating 00% to 95% Ferminamental Ferminamental Non-operating 210 22 Hz @ 0.01°da minimum Ferminamental Ferminamental Non-operating 210 520 Hz @ 0.25 g maximum Ferminamental Ferminamental Non-operating 210 500 Hz @ 0.25 g maximum Ferminamental Ferminamental Non-operating 210 500 Hz @ 0.05 g maximum Ferminamental Ferminamental Non-operating 210 22 Hz @ 0.01°da minimum Ferminamental Ferminamental Non-operating 210 22 Hz @ 0.01°da minimum Ferminamental Ferminamental Noninal vologa Fermi						
Environmental Temperature Operating 59" to 82"F/15" to 28"C Non-operating -40" to 151"F/-40" to 66"C Humidity 20% to 80% Operating 20% to 80% Non-operating 20% to 80% Non-operating 20% to 80% Non-operating 0 to 8,000 ft/0 to 2.4 km Operating 0 to 8,000 ft/0 to 2.4 km Operating 2 to 22 Hz @ 0.01"da minimum Non-operating 2 to 22 Hz @ 0.01"da minimum Operating 2 to 20 Hz @ 0.02 g maximum Vibration 2 Vibration 3.400 BTU/hr, 1.000W Fully configured system-system cabinet (1) 3.400 BTU/hr, 9.000W Fully configured system-system cabinet (1) 4.000W Fully configured system-system cabinet with 2 I/O 3.600 BTU/hr, 9.000W exotansion cabinets (3) 2000 LU classified to LCN/CSA-C222, No. 950-M89 Regulatory Agency Approvals UL classified to CAN/CSA-C222, No. 950-M89 CE Declaration #1177 Kerlee to CS 0 to 60 Hz 3.900-115V 3-Phase Power Subsystem (2) USCanada Europe/AP <						
Temperature Operating 59° to 82° F/15° to 28° C Non-operating -40° to 151° F/-40° to 66° C Humidity 20% to 80% Operating 10% to 95% Attitude 20% to 80% Non-operating 10% to 95% Attitude 10% to 95% Attitude 10% to 95% Operating 30,000 ft/9 100 2.4 km Non-operating 30,000 ft/9 100 2.4 km Non-operating 2 to 2.20 0.01″da minimum Non-operating 2 to 2.50 Hz @ 0.01″da minimum Non-operating 2 to 500 Hz @ 0.25 g maximum Non-operating 2 to 500 Hz @ 0.25 g maximum Non-operating 3.400 BTUhr, 1.000W Fully configured system-system cabinet (1) 5.700 BTUhr, 4.600W Fully configured system-system cabinet (2) 0.3000 BTUhr, 1.000W exoansion cabinets (3) Seguetaria Regulator UL Listed to UL 1950 Magency Approvals UL Listed to UL 1950 VEC Pant 15 (Class A) Zeu 3.Phase Power Subsystem (2) Size Actitiet to ANCSA-C22.2, No. 950-M89 Nominal voltage 1200			0	0		
Operating 59° Is 82°F/15° Io 28°C Non-operating -40° Io 15°F/-40° Io 66°C Humidity 20% Io 80% Operating 20% Io 80% Non-operating 20% Io 95% Attitude 0 Operating 30.000 ft% 100 5.4 km Non-operating 30.000 ft% 100 a Vibration 210 22 Hz @ 0.01°da minimum Mon-operating 210 22 Hz @ 0.01°da minimum Non-operating 210 22 Hz @ 0.01°da minimum Vibration 3400 BTU/hr, 1.000W Feldy configured system-system cabinet (2) 15,700 BTU/hr, 4,600W Fully configured system-system cabinet (2) 15,700 BTU/hr, 4,600W Regulatory UL Listed to UL 1950 UL class alor #1171 Agency Approvals UL Listed to UL 1950 Regulatory UL Listed to UL 1950 UL 1950 Nominal voltage 200 A MISA 202 V						
Non-operating -40° to 151°F/-40° to 66°C Humidity 20% to 80%, Non-operating 20% to 80%, Non-operating 20% to 80%, Non-operating Altitude 0 0 5000 f/0 to 2.4 km 3000 f/0 to 2.4 km Operating 0.00 s000 f/0,100 to 2.4 km 3000 f/0,100 m 3000 f/0,100 m Witoration 2000 f/0,100 m 3000 f/0,100 m 3000 f/0,100 m 3000 f/0,100 m Heat Dissipation (1) 3400 BTU/hr, 1000W 3000 BTU/hr, 4,000W 3000 BTU/hr, 4,000W 3000 BTU/hr, 4,000W Fully configured system-system cabine (2) 15,700 BTU/hr, 4,000W 30,600 BTU/hr, 9,000W 30,600 BTU/hr, 9,000W expansion cabinets (3) UL Listed to UL 1950 UL Classified to DL 1950 S0,600 BTU/hr, 9,000W Regulatory UL Classified to DL 1950 S0,600 BTU/hr, 9,000W S0,600 BTU/hr, 9,000W S0,600 BTU/hr, 9,000W Regulatory UL Classified to DL 1950 S0,600 BTU/hr, 9,000W S0,600 BTU/hr, 9,000W S0,600 BTU/hr, 9,000W Regulatory UL Classified to DL 1950 S0,600 BTU/hr, 9,000W S0,000 BTU/hr, 9,000W S0,000 BTU/hr, 9,000W Regulatory UL Classified to DL 1950 S0,0			E00 to 020E/1E0 to	2000		
Humidity Operating 20% to 80% Second Sec						
Operating 20% to 80% Non-operating 0 to 8,000 ft/0 to 2.4 km Operating 0 to 8,000 ft/0 to 2.4 km Non-operating 0 to 8,000 ft/0 to 2.4 km Non-operating 2 to 22 Hz @ 0.01"da minimum Operating 2 to 22 Hz @ 0.01"da minimum Non-operating 2 to 50 Hz @ 0.25 g maximum Non-operating 2 to 50 Hz @ 0.25 g maximum Heat Dissipation (1) 3.400 BTU/hr, 1,000W Fully configured system-system cabinet (2) 15,700 BTU/hr, 4,600W Fully configured system-system cabinet (2) 30,600 BTU/hr, 4,600W VELUS 3.400 BTU/hr, 4,600W expansion cabinets (3) Regulatory Regulatory UL Listed to UL 195 Agency Approvals UL Listed to UL 195 CE Declaration #1171 Reviewed to AS 3260, AUSTRIalian Standard Europe/AP Power Requirements (1) Sub 60 Hz 50 to 60 Hz Phase Power Subsystem (2) VS/Canada Sub 415 V 202V Aprimum input/current phase 24 Arms 3.9hase start 3.9hase dtla Awire N-GND 4 wire N-GND<			-40° 10 151°F/-40° 10 66°C			
Non-operating10% to 95%AttitudeOperating0 to 8,000 ft/0 to 2.4 kmNon-operating30,000 ft/9,100 mVibrationUibrationOperating2 to 22 Hz @ 0.01"da minimumNon-operating22 to 500 Hz @ 0.25 g maximumNon-operating22 to 500 Hz @ 0.25 g maximumHeat Dissipation (1)3,400 BTU/hr, 1,000WMinimaly configured system-system cabinet (2)15,700 BTU/hr, 4,600WFully configured system-system cabinet (2)15,700 BTU/hr, 4,600WFully configured system-system cabinet with 2 Vo30,000 BTU/hr, 9,000Wexamsion cabinets (3)UL Listed to UL1950RegulatoryUL Listed to IL1950Agency ApprovalsUL Listed to IL1950CE Declaration ≠1171Reviewed toReviewed toA 3260, Australian StandardEN OWS0, European Norm202VPower Requirements (1)300 6 Hz50 to 60 HzSurge current50 to 60 Hz50 to 60 HzNominal voltage120/208W380-415V202VPhase Power Subsystem (2)US/CanadaEuropa/APAgaing30 A16 A30 AMaximum input/current phase24 A rms12.8 rms24 A rmsSurge current50 A peak50 A peak50 A peakRating30 A16 A30 A20 APower cap (system)DE C 12-12315-01See footnote 4DE C 12-12315-01Reviewed toEC 12-12315-01See footnote 4DE C 12-12315-01Mominal voltageEC 12-12315-			200/ to $200/$	20% to 90%		
Altitude Operating 0 to 8,000 ft/0 to 2.4 km Operating 30,000 ft/9 (100 m Vibration 2 to 22 Hz @ 0.01"da minimum Operating 2 to 500 Hz @ 0.25 g maximum Heat Dissipation (1) 3,400 BTU/hr, 1,000W Heat Dissipation (1) 5700 BTU/hr, 1,000W Fully configured system-system cabinet (2) 15,700 BTU/hr, 4,600W Fully configured system-system cabinet (2) 55,700 BTU/hr, 4,600W Fully configured system-system cabinet (2) 15,700 BTU/hr, 4,600W exoansion cabinets (3) Regulatory Regulatory UL Listed to UL1950 UL Classified to IEC950 CSA Certified to CAN/CSA-C222, No. Scale Autorial an Standard Europe/AP Solo Australian Standard Europe/AP Suppose Power Requirements (1) Standard Surge current suppose for CP and 15 (Class A) Solo 60 Hz Phases 120/208W 380-415W Auvire junction Surge current for Suppose star 3-phase star Nominal voltage 120/208W 30/40 Hz Phases 3-phase star 3-phase star 3-phase star Maximum input/current phase 24 A rms						
Operating 0 to 8,000 fl/0 to 2.4 km Non-operating 3000 fl/9,100 m Vibration 2 Operating 2 to 22 Hz @ 0.01"da minimum Operating 2 to 22 Hz @ 0.01"da minimum Non-operating 2 to 20 Hz @ 0.25 g maximum Heat Dissipation (1) 3400 BTU/hr, 1,000W Fully configured system-system cabinet (2) 5,700 BTU/hr, 4,600W Fully configured system-system cabinet (2) 6,000 BTU/hr, 4,600W exoansion cabinets (3) UL Listed to UL1950 exoansion cabinets (3) UL Classified to IEC950 CSA Certified to CANUCSA-C22.2, No. 950-M89 FCP part 15 (Class A) CE Declaration #1171 Reviewed to A 3260, Australian Standard Reviewed to AS 3260, Australian Standard Europe/AP Japan Nominal voltage 2002/02 Sto 600 HZ Para Surie Junction Nominal voltage 3-phase star 3-phase delta -yhase star 3-phase delta			10% 10 95%			
Non-operating 30,000 fl/9,100 m Vibration 2 Operating 2 to 22 Hz @ 0.01//da minimum Non-operating 22 to 500 Hz @ 0.25 g maximum Heat Dissipation (1) 3,400 BTU/hr, 1,000W Fully configured system-system cabinet (2) 15,700 BTU/hr, 4,600W Fully configured system-system cabinet (2) 30,600 BTU/hr, 9,000W Regulatory UL Classified to UL195 UL Classified to UL195 UL Classified to IEC950 CED Exclaration #1171 Reviewed to As 3260, Australian Standard Exclaration #1171 Reviewed to As 3260, Australian Standard Baphase Power Subsystem (2) US/Canada Europe/AP Japan Nominal voltage 3phase star 3phase star 3phase star 3phase star 3pha			0 to 8 000 ft/0 to 2.4 km			
Vibration2 to 22 Hz @ 0.01"da minimum 2 to 500 Hz @ 0.25 g maximumNon-operating22 to 500 Hz @ 0.25 g maximumHeat Dissipation (1)3,400 BTU/hr, 1,000WFully configured system-system cabinet (2)15,700 BTU/hr, 4,600WFully configured system-system cabinet (2)5,000 BTU/hr, 4,600WFully configured system-system cabinet with 2 I/O30,600 BTU/hr, 9,000Wexoansion cabinets (3)UL Listed to UL 1950RegulatoryUL Classified to IEC950CSA Certified to CAN/CSA-C222, No.950-M89FCC Part 15 (Class A)CE Declaration #1171Reviewed toAS 3260, Australian StandardEN 60950, European NormEN 60950, European NormPower Requirements (1)3.Phase Power Subsystem (2)US/CanadaSurge current20/208V30+415V202VFrequency range50 to 60 Hz50 to 60 Hz50 to 60 HzPhases3.phase star3.phase star3.phase star3.phase star3.phase star3.phase star3.phase starSurge current50 A peak50 A peak50 A peakSurge current50 A peak50 A peak50 A peakRating30 A16 A30 APower cap (system)DEC 12:12314-00DEC 12:12315.01Receptace (site)DEC 12:12316.01NEMA L21-30RMaximum input/current phaseDEC 12:12315.01Se footnote 4Directic contentDEC 12:12315.01Se footnote 4Maximum input/current phaseDEC 12:12315.00DEC 12:12315.01NemA L21-30R </td <td></td> <td></td> <td colspan="3" rowspan="2"></td>						
Operating Non-operating 21 to 22 Hz @ 0.01"da minimum 22 to 500 Hz @ 0.25 g maximum Heat Dissipation (1) 22 to 500 Hz @ 0.25 g maximum Heat Dissipation (1) 3,400 BTU/hr, 1,000W Fully configured system-system cabinet (2) 3,600 BTU/hr, 4,600W Fully configured system-system cabinet (2) 30,600 BTU/hr, 4,600W Fully configured system-system cabinet with 2 I/O 30,600 BTU/hr, 9,000W exoansion cabinets (3) Regulatory Regulatory UL Listed to UL1950 Agency Approvals UL Listed to UL0950 CSA Certified to CAN/CSA-C22.2, No. 950-M89 FCC Part 15 (Class A) S200, Australian Standard CE Declaration #1171 CE Declaration #1171 Reviewed to As3 260, Australian Standard Z02V Frequency range 50 to 60 Hz 50 to 60 Hz 50 to 60 Hz Nominal voltage 120/208V 380-415V 202V Frequency range 50 to 60 Hz 50 to 60 Hz 50 to 60 Hz Phases Surge current 50 A peak 50 A peak Surge current 50 A peak 50 A peak 50 A peak Surge curre		1 8				
Non-operating22 to 500 Hz @ 0.25 g maximumHeat Dissipation (1)3,400 BTU/hr, 1,000WMinimally configured system-system cabinet (2)15,700 BTU/hr, 4,600WFully configured system-system cabinet (2)30,600 BTU/hr, 9,000Wexoansion cabinets (3)segulatoryRegulatoryUL Listed to UL1950KegulatoryUL Social to EC950CSA Certified to CAN/CSA-C22.2, No.950-M89FCC Part 15 (Class A)CE Declaration #1171Reviewed toAS 3260, Australian StandardBayenet Requirements (1)SOcia AS 3260, Australian Standard3-Phase Power Subsystem (2)US/CanadaEurope/APJaphase Subsystem (2)US/CanadaSoci AS 3200 BT2Power Requirements (1)3-Phase Power Subsystem (2)300-415VJaphase Subsystem (2)So to 60 Hz50 to 60 HzPhases3-phase star3-phase star	i		2 to 22 Uz @ 0.01			
Heat Dissipation (1)Minimally configured system–system cabinet (2)3,400 BTU/hr, 1,000WFully configured system–system cabinet (2)15,700 BTU/hr, 4,600WFully configured system–system cabinet with 2 I/O30,600 BTU/hr, 9,000Wexpansion cabinets (3)RegulatoryRegulatoryUL Listed to UL1950Agency ApprovalsUL Listed to UCSA-C22.2, No. 950-M89FCC Part 15 (Class A)FCC Part 15 (Class A)CE Declaration #1171Reviewed toAs 3260, Australian StandardEurope/APJapanSado, Australian StandardEn 60950, European NormEurope/APPower Requirements (1)Subsystem (2)3-Phase Power Subsystem (2)US/CanadaNominal voltage120/208V80-415V202VFrequency range50 to 60 Hz9hases3-phase star3-phase star3-phase star3-phase gourrent50 A peak30 A16 A30 A16 A30 A16 A30 ADec 12-12314-00Power cap (system)DEC 12-12315-01Surge currentS0 A peakSurge current50 A peak <td></td> <td></td> <td></td>						
Minimaly configured system-system cabinet (2)3,400 BTU/hr, 1,000WFully configured system-system cabinet (2)15,700 BTU/hr, 4,600WFully configured system-system cabinet with 2 I/O30,600 BTU/hr, 9,000Wextransion cabinets (3)RegulatoryUL Listed to UL1950Agency ApprovalsUL Listed to UL1950CSA Certified to CAN/CSA-C22.2, No.950-M89FCC Part 15 (Class A)CECE Declaration #1171Reviewed toAS 3260, Australian Standard EN 60950, European NormPower Requirements (1)Site and a standard EN 60950, European NormPower Requirements (1)120/208V380-415VQuercy range50 to 60 Hz50 to 60 HzPhases3-phase star3-phase delta 4-wire N-GNDAwire mid-GND or GND			22 10 500 HZ @ 0.25 g maximum			
Fully configured system—system cabinet (2)15,700 BTU/hr, 4,600WFully configured system—system cabinet with 2 I/O30,600 BTU/hr, 9,000Wexpansion cabinets (3)RegulatoryAgency ApprovalsUL Listed to UL1950UL Classified to EC950CSA Certified to CAN/CSA-C22.2, No.SCA Certified to CAN/CSA-C22.2, No.950-M89FCC Part 15 (Class A)CE Declaration #1171Reviewed toAS 3260, Australian Standard EN 60950, European NormPower Requirements (1)3-Phase Power Subsystem (2)US/CanadaEurope/APJapan120/208V380-415V202VFrequency range50 to 60 Hz50 to 60 Hz3-phase deltaPhases3-phase star3-phase star3-phase star3-phase deltaMaximum input/current phase24 A rms12.8 rms24 A rms3.0 AMaximum input/current phase24 A rms16 A30 A20.2 Log 12:12:316-01Reting30 A16 A30 ADEC 12:12:315-01DEC foolnote 4DEC 12:12:315-01Nomical (click)DEC 12:12:151-01DEC foolnote 4DEC 12:12:315-01Nem Ec foolnote 4DEC 12:12:315-01Nomical (click)DEC 12:12:151-01DEC foolnote 4DEC 12:12:315-01Nem Ec foolnote 4DEC 12:12:315-01Nomical (click)DEC 12:12:315-01NEM L21:30RNEMA L21:30RNEMA L21:30R		• • • • • • • • • • • • • • • • • • • •	2 400 BTU/br 1 000W			
Fully configured system-system cabinet with 2 I/O expansion cabinets (3)30,600 BTU/hr, 9,000WRegulatoryAgency ApprovalsUL Listed to UL1950 UL Classified to IEC950 CSA Certified to CAN/CSA-C22.2, No.950-M89 FCC Part 15 (Class A) CE Declaration #1171Reviewed toAS 3260, Australian Standard EN 60950, European NormPower Requirements (1)3.Phase Power Subsystem (2)US/CanadaEurope/AP 380-415VJapan 202VNominal voltage120/208V380-415V202VPhases50 to 60 Hz50 to 60 Hz50 to 60 Hz50 to 60 HzMaximum input/current phase24 A rms12.8 rms24 A rmsSurge current50 A peak50 A peak50 A peak50 A peakRating30 A16 A30 A16 A30 APower cap (system)DEC 12-12315-01See footnote ADEC 12-12315-01Maximum input/current phase24 A rms12.8 rms24 A rmsSurge current50 A peak50 A peak50 A peak50 A peakRating30 A16 A30 A16 A30 APower cap (system)DEC 12-12315-01See footnote ADEC 12-12315-01Receiptacle (site)DEC 12-12315-01See footnote ADEC 12-12315-01NemA L21-30RDEC 12-12315-01See footnote ADEC 12-12315-01						
extansion cabinets (3) Regulatory Agency Approvals UL Listed to UL1950 UL Classified to IEC950 CSA Certified to CAN/CSA-C22.2, No. 950-M89 FCC Part 15 (Class A) CE Declaration #1171 Reviewed to AS 3260, Australian Standard EN 60950, European Norm Power Requirements (1) 3-Phase Power Subsystem (2) Nominal voltage Frequency range Phases 4-wire N-GND Maximum input/current phase Surge current Surge current Rating Maximum input/current phase Againg Maximum input/current phase CE 24 A rms Surge current Rating Power cap (system) Reviewed to Receptacle (site) (Industry equivalent) NEMA L21-30R NEMA L21-30R LE 200 LE 21-2315-01 NEMA L21-30R LE 200 LE 200 LE 200 NEMA L21-30R LE 200 LE 200 NEMA L21-30R LE 200 NEMA L21-30R LE 200 NEMA L21-30R LE 200 LE 200 NEMA L21-30R LE 200 NEMA L21-30R LE 200 NEMA L21-30R LE 200 NEMA L21-30R LE 200 NEMA L21-30R LE 200 NEMA L21-30R						
RegulatoryAgency ApprovalsUL Listed to UL1950Agency ApprovalsUL Classified to IEC950CSA Certified to CAN/CSA-C22.2, No.950-M89FCC Part 15 (Class A)FCC Part 15 (Class A)CE Declaration #1171Keviewed toReviewed toAS 3260, Australian StandardBase Power Subsystem (2)US/CanadaEurope/APNominal voltage120/208V380-415V202VFrequency range50 to 60 Hz50 to 60 Hz50 to 60 HzPhases3-phase star3-phase deltaA-wire N-GND4-wire mid-GND or3-wire junctionGND	:		30,000 DT 0/111, 9,0			
Agency ApprovalsUL Listed to UL1950 UL Classified to IEC950 CSA Certified to CAN/CSA-C22.2, No.950-M89 FCC Part 15 (Class A) CE Declaration #1171Reviewed toAS 3260, Australian Standard EN 60950, European NormVerticePower Requirements (1)US/CanadaEurope/APJapan3-Phase Power Subsystem (2)US/CanadaEurope/APJapanNominal voltage120/208V380-415V202VFrequency range50 to 60 Hz50 to 60 Hz50 to 60 HzPhases3-phase star3-phase star3-phase star3-phase star3-phase star3-phase star3-phase starMaximum input/current phase24 A rms12.8 rms24 A rmsSurge current50 A peak50 A peak50 A peakRating30 A16 A30 APower cap (system)DEC 12-12315-01See footnote 4DEC 12-12315-01(Industry equivalent)NEMA L21-30REC 309NEMA L21-30R						
UL Classified to IEC950 CSA Certified to CAN/CSA-C22.2, No. 950-M89 FCC Part 15 (Class A) CE Declaration #1171 Reviewed to AS 3260, Australian Standard EN 60950, European Norm Power Requirements (1) 3-Phase Power Subsystem (2) Nominal voltage Frequency range Phases 3-phase star 4-wire N-GND Maximum input/current phase Surge current Surge current Surge current Rating Power cap (system) Power cap (system) CE Declaration #1171 AS 3260, Australian Standard Europe/AP Japan 20/208V 380-415V 202V 202V 380-415V 202V 202V 380-415V 202V 30 60 Hz 3-phase star 3-phase star			ULL isted to UL1950			
CSA Certified to CAN/CSA-C22.2, No. 950-M89 FCC Part 15 (Class A) CE Declaration #1171 Reviewed to AS 3260, Australian Standard EN 60950, European Norm Power Requirements (1) 3-Phase Power Subsystem (2) Nominal voltage Frequency range Phases Phases Phases Phases Maximum input/current phase Surge current Surge current Rating Power cap (system) Power cap (system) Power cap (system) Receptacle (site) (Industry equivalent) NEMA L21-30R		righter rippionals	UL Classified to IEC950 CSA Certified to CAN/CSA-C22.2, No. 950-M89 FCC Part 15 (Class A)			
FCC Part 15 (Class A) CE Declaration #1171Reviewed toAS 3260, Australian Standard EN 60950, European NormPower Requirements (1)3-Phase Power Subsystem (2)US/CanadaEurope/APJapanNominal voltage120/208V380-415V202VFrequency range50 to 60 Hz50 to 60 Hz50 to 60 HzPhases3-phase star3-phase star3-phase delta4-wire N-GND4-wire N-GND4-wire mid-GND or 3-wire junction GNDMaximum input/current phase24 A rms12.8 rms24 A rmsSurge current50 A peak50 A peak50 A peak30 APower cap (system)DEC 12-12314-00DEC 12-3033-02DEC 12-12314-00Receptacle (site)DEC 12-12315-01See footnote 4DEC 12-12315-01(Industry equivalent)NEMA L21-30RIEC 309NEMA L21-30R						
CE Declaration #1171Reviewed toAS 3260, Australian Standard EN 60950, European NormPower Requirements (1)3-Phase Power Subsystem (2)US/CanadaEurope/APJapanNominal voltage120/208V380-415V202VFrequency range50 to 60 Hz50 to 60 Hz50 to 60 HzPhases3-phase star3-phase star3-phase delta4-wire N-GND4-wire N-GND4-wire mid-GND or 3-wire junction GNDMaximum input/current phase24 A rms12.8 rms24 A rmsSurge current50 A peak50 A peak50 A peakRating30 A16 A30 APower cap (system)DEC 12-12314-00DEC 12-12315-01 See footnote 4DEC 12-12315-01 (Industry equivalent)NEMA L21-30R						
EN 60950, European NormPower Requirements (1)3-Phase Power Subsystem (2)US/CanadaEurope/APJapanNominal voltage120/208V380-415V202VFrequency range50 to 60 Hz50 to 60 Hz50 to 60 HzPhases3-phase star3-phase star3-phase star4-wire N-GND4-wire N-GND4-wire mid-GND or3-wire junction GND3-wire junction GND3-wire junction GNDMaximum input/current phase24 A rms12.8 rms24 A rmsSurge current50 A peak50 A peak50 A peak50 A peakRating30 A16 A30 APower cap (system)DEC 12-12314-00DEC 12-12315-01DEC 12-12315-01Receptacle (site)DEC 12-12315-01See footnote 4DEC 12-12315-01(Industry equivalent)NEMA L21-30RIEC 309NEMA L21-30R						
EN 60950, European NormPower Requirements (1)3-Phase Power Subsystem (2)US/CanadaEurope/APJapanNominal voltage120/208V380-415V202VFrequency range50 to 60 Hz50 to 60 Hz50 to 60 HzPhases3-phase star3-phase star3-phase star4-wire N-GND4-wire N-GND4-wire mid-GND or3-wire junction GND3-wire junction GND3-wire junction GNDMaximum input/current phase24 A rms12.8 rms24 A rmsSurge current50 A peak50 A peak50 A peak50 A peakRating30 A16 A30 APower cap (system)DEC 12-12314-00DEC 12-12315-01DEC 12-12315-01Receptacle (site)DEC 12-12315-01See footnote 4DEC 12-12315-01(Industry equivalent)NEMA L21-30RIEC 309NEMA L21-30R		Reviewed to				
Power Requirements (1)US/CanadaEurope/APJapan3-Phase Power Subsystem (2)120/208V380-415V202VNominal voltage120/208V380-415V202VFrequency range50 to 60 Hz50 to 60 Hz50 to 60 HzPhases3-phase star3-phase star3-phase delta4-wire N-GND4-wire N-GND4-wire mid-GND orSurge current50 A peak50 A peak50 A peakSurge current50 A peak50 A peak50 A peakRating30 A16 A30 APower cap (system)DEC 12-12314-00DEC 12-3033-02DEC 12-12315-01Receptacle (site)DEC 12-12315-01See footnote 4DEC 12-12315-01(Industry equivalent)NEMA L21-30RNEMA L21-30RNEMA L21-30R						
3-Phase Power Subsystem (2)US/CanadaEurope/APJapanNominal voltage120/208V380-415V202VFrequency range50 to 60 Hz50 to 60 Hz3-phase starPhases3-phase star3-phase star3-phase delta4-wire N-GND4-wire N-GND4-wire mid-GND or 3-wire junction GNDMaximum input/current phase24 A rms12.8 rms24 A rmsSurge current50 A peak50 A peak50 A peak50 A peakRating30 A16 A30 A16 A30 APower cap (system)DEC 12-12314-00DEC 12-23033-02DEC 12-12315-01DEC 12-12315-01(Industry equivalent)NEMA L21-30RNEMA L21-30RNEMA L21-30R		Power Requirements (1)				
Nominal voltage120/208V380-415V202VFrequency range50 to 60 Hz50 to 60 Hz50 to 60 HzPhases3-phase star3-phase star3-phase delta4-wire N-GND4-wire N-GND4-wire mid-GND or3-wire junction3-wire junction3-wire junctionMaximum input/current phase24 A rms12.8 rms24 A rmsSurge current50 A peak50 A peak50 A peakRating30 A16 A30 APower cap (system)DEC 12-12314-00DEC 12-30333-02DEC 12-12314-00Receptacle (site)DEC 12-12315-01See footnote 4DEC 12-12315-01(Industry equivalent)NEMA L21-30RIEC 309NEMA L21-30R	:		US/Canada	Europe/AP	Japan	
Frequency range Phases50 to 60 Hz 3-phase star 4-wire N-GND50 to 60 Hz 3-phase star 3-phase star 4-wire N-GND50 to 60 Hz 3-phase delta 4-wire mid-GND or 3-wire junction GNDMaximum input/current phase24 A rms12.8 rms24 A rmsSurge current Rating50 A peak50 A peak50 A peakPower cap (system) Receptacle (site) (Industry equivalent)DEC 12-12315-01 NEMA L21-30RDEC 12-3033-02 See footnote 4DEC 12-12315-01 NEMA L21-30R						
Phases3-phase star 4-wire N-GND3-phase star 4-wire N-GND3-phase star 4-wire N-GND3-phase delta 4-wire M-GND or 3-wire junction GNDMaximum input/current phase24 A rms12.8 rms24 A rmsSurge current50 A peak50 A peak50 A peakRating30 A16 A30 APower cap (system)DEC 12-12314-00DEC 12-30333-02DEC 12-12314-00Receptacle (site)DEC 12-12315-01See footnote 4DEC 12-12315-01(Industry equivalent)NEMA L21-30RIEC 309NEMA L21-30R						
4-wire N-GND4-wire N-GND4-wire mid-GND or 3-wire junction GNDMaximum input/current phase24 A rms12.8 rms24 A rmsSurge current50 A peak50 A peak50 A peak50 A peakRating30 A16 A30 APower cap (system)DEC 12-12314-00DEC 12-30333-02DEC 12-12314-00Receptacle (site)DEC 12-12315-01See footnote 4DEC 12-12315-01(Industry equivalent)NEMA L21-30RIEC 309NEMA L21-30R	:					
Surge current phase24 A rms12.8 rms24 A rmsSurge current50 A peak50 A peak50 A peakRating30 A16 A30 APower cap (system)DEC 12-12314-00DEC 12-30333-02DEC 12-12314-00Receptacle (site)DEC 12-12315-01See footnote 4DEC 12-12315-01(Industry equivalent)NEMA L21-30RIEC 309NEMA L21-30R		T Hubbb				
Surge current 50 A peak 50 A peak 50 A peak Rating 30 A 16 A 30 A Power cap (system) DEC 12-12314-00 DEC 12-30333-02 DEC 12-12315-01 Receptacle (site) DEC 12-12315-01 See footnote 4 DEC 12-12315-01 (Industry equivalent) NEMA L21-30R IEC 309 NEMA L21-30R					3-wire junction GND	
Rating 30 Å 16 Å 30 Å Power cap (system) DEC 12-12314-00 DEC 12-30333-02 DEC 12-12314-00 Receptacle (site) DEC 12-12315-01 See footnote 4 DEC 12-12315-01 (Industry equivalent) NEMA L21-30R IEC 309 NEMA L21-30R						
Power cap (system) DEC 12-12314-00 DEC 12-30333-02 DEC 12-12314-00 Receptacle (site) DEC 12-12315-01 See footnote 4 DEC 12-12315-01 (Industry equivalent) NEMA L21-30R IEC 309 NEMA L21-30R	i	Surge current	•		•	
Receptacle (site)DEC 12-12315-01See footnote 4DEC 12-12315-01(Industry equivalent)NEMA L21-30RIEC 309NEMA L21-30R						
(Industry equivalent) NEMA L21-30R IEC 309 NEMA L21-30R		Power cap (system)				
		Receptacle (site)				
PCS/PDS/PDU/UPS cable BC24W BN29X BC24W		(Industry equivalent)				
		PCS/PDS/PDU/UPS cable	BC24W	BN29X	BC24W	
	i					
	i					
	÷					

Technical Specifications

Technical Specifications

- ¹ Minimally configured system contains one regulator, one CPU module, one memory module, one KFTIA-AA module, CD-ROM, SCSI disk drive.
- ² Fully configured system contains two power regulators, four CPU modules, three memory modules, two System I/O modules, 1 DWLPB-AA, one DWLPB-BA, three StorageWorks shelves, CD-ROM, 36 SCSI disk drives.
- ³ Fully configured system and expansion cabinets consist of the above "fully configured system" and two expansion cabinets that each contain one DWLPB-AB, one DWLPB-BB, six KZPSA-BB, five StorageWorks shelves, 60 SCSI disk drives.
- ⁴ Receptacle type is Hubbell 516R6 or equivalent.